

*Ephemerides. A.*

Parker's  
**EPHEMERIS**  
For the YEAR of Our LORD  
1754.

*M. 2465  
8*  
being the second after Bissextile or Leap Year.

*The Sixty Fifth Impression.*



LONDON: Printed for the Company of  
STATIONERS, 1754.

## A Table of Terms and their Returns 1754.

Hillary Term begins Jan. 23, ends Feb. 12.

Returns or Essoign Days.

		Exc.	Re.	Ap.
In eight days of St Hillary,	Jan. 20	21	22	23
From the day of St. Hillary in 15 days,	27	28	29	30
On the mor. of the Purif. of the B.V. Mary, Feb 3	4	5	6	
In eight days of the Purif of the B. V. Mary,	9	10	11	12

Easter Term begins May 1, ends May 27.

From the day of Easter in 15 days,	April 28	29	30	M.
From the day of Easter in 3 Weeks,	May 5	6	7	W.
From the day of Easter in 1 Month,	12	13	14	V.
From the day of Easter in 5 Weeks,	19	20	21	W.
On the morrow of the Ascension,	24	25	26	N.

Trinity Term begins June 14, ends July 3.

On the morrow of the holy Trinity,	June 10	11	12	14
In eight days of the holy Trinity,	16	17	18	19
From the day of the holy Trinity in 15 days,	23	25	26	27
From the day of the holy Trinity in 3 weeks.	30	J 1	2	3

Michaelmas Term begins Nov. 6, ends Nov. 28

On the morrow of All-Souls,	Nov. 3	4	5	6
On the morrow of St. Martin,	12	13	14	15
In eight days of St. Martin,	18	19	20	21
In Fifteen days of St. Martin,	25	26	27	28

N. B. No Sittings in Westminster-Hall on Ascension-day, summer-day, and the 2d of Feb.

The Exchequer opens eight days before any Term begins, except Trinity, before which it opens but four days.

Note, That the first and last days of every Term, are the first and last days of Appearance.

## Common Notes for the Year 1754.

Golden Number  
The Epact

Dominical Letter

Shrove Sunday

Easter-Day

Whit-sunday

Trinity-sunday

Advent Sunday

6

5

February

14 April

2 June

9 June

1 December

January hath xxxi Days.

Last quar. 1 day at 7 night  
New moon 9 day at 2 morn  
Last quar. 15 day at 6 after.  
New moon 23 day at 9 morn  
Last quar. 31 day at 2 aft.

February hath xxviii Days.

Full moon 7 day at 1 after.  
Last quar. 14 day 5 morn.  
New moon 22 day at 4 morn

Sundays and Saints Days, &c.	Moon South	Moon Sets	M	Sundays and Saints Days, &c.	4001 Sut.	Moon Sets
Circumcision	5 A 49	Morn	1	Pur. B. Vir. Mar.	6 A 32	1 M + 5
	6 33	0 3	2	4 Sund. aft. Epiph.	7 33	2 22
	7 18	1 35	3	Agatha	8 27	3 27
Titus Bishop	8 6	2 41	4		9 25	4 25
Old Christmas d.	8 58	3 47	5		10 24	5 18
Assumption aft. Christ Epiphany			6		11 22	6 3
	10 53	5 5	7		Morn	Rise
	11 50	6 51	8		0 19	6 A 34
	Morn	2 rise	9		1 16	7 57
R. Elizabeth b.	0 49	6 A 25		Septuages Sund.		
	1 40	7 48	11		2 12	9 19
	2 41	9 7	12	Term ends.	3 7	10 36
Sund. aft. Epiph.	3 35	10 25	13	Old Candlemasd.	4 1	11 51
ox. & C. T. begin	4 27	11 42	14	Valentine	4 53	Morn
	5 19	Morn	15		5 45	1 3
	6 10	0 57	16		6 36	2 6
Anthony	7 1	2 8		Sexagesf Sund.		
	7 52	3 15	18		7 28	3 3
	8 43	4 17	19		8 18	3 55
Sund. aft. Epiph.	9 35	5 11	20		9 7	4 37
Agnes	10 25	5 57	21		9 54	5 13
	11 14	6 37	22		10 49	5 42
Term begins	0 A 0	0 sets	23	F Shrove Sunday		
	0 46	5 A 58			11 26	6 12
Conver. St Paul	1 30	7 0	25		0 A 10	0 sets
	2 12	8 3	26		0 41	6 A 55
Sund. aft. Epiph.	2 54	9 6	27		St M	0 12
	3 36	10 8	28	Shrove Tuesday		
E. Ch. I. Martyr	4 19	11 10			3 0	10 6
	5 3	Morn		Ash Wednesday	3 46	11 8
	5 49	0 12			4 34	Morn

Now do the fleecy Skies new cloath the Wood,  
And Cakes of rustling Ice rowl down the Flood ;  
When gagg'd with Ice the Waves no longer roar,  
But with stiff Arms embrace the silent Shore.

March hath xxxi Days.

First quar. 2 day at 6 morn.  
Full moon 8 day at 11 night  
Last quar. 15 day at 7 after.  
New moon 23 day at 10 nig.  
First quar. 31 day at 5 after

M	Sundays and D Saints Days, &c	Moon South	Moon Sets
1	David	5 A 24	0 M 11
2	Chad.	6 17	1 14
F	Sund. in Lent	7 12	2 11
4		8 8	3 6
5	Prs. Hesse born.	9 5	3 54
6	Ember Week	10 3	4 37
7		11 2	5 11
8		11 59	Drift
9		Morn	6 A 54
F	Sund. in Lent	0 55	8 16
11		1 51	9 36
12	Gregory B., R.	2 46	10 52
13		3 41	Morn.
14		4 35	0 1
15		5 28	1 2
16		6 20	1 58
F	Sund. in Lent	7 10	2 44
18		7 59	3 21
19	Fr. Louisa Ann b.	8 46	3 53
20	Equal Day & N	9 31	4 23
21		10 15	4 48
22		10 57	5 11
23		11 40	Dsets
F	Midlent Sunday	0 A 23	7 A 0
25	Pr. Edward b.	Lady	Day
26		1 52	9 8
27		2 39	10 11
28		3 28	11 13
29		4 20	Morn.
30		5 13	0 13
F	Sund. in Lent	6 7	1 9

April hath xxx Days

Full moon 7 day at 8 mo  
Last quar. 14 day at 10 m  
New moon 22 day at 3 a  
First quar. 30 day at 1 m

M	Sundays and D Saints Days, &c	Moon South	Moon Sets
1		7 A 2	2
2		7 58	4
3		8 54	5
4		9 50	7
5	Old Lady-day		am.
6	Ox. Term ends		11 41
F	Palm Sunday		Mom
8		0 38	84
9		1 34	9
10		2 30	10
11	Maundy Thursf		3 25
12	Good Friday		4 19
13	Easter Day		5 12
14	Monday		6 2
15	Tuesday		6 50
16			7 36
17			8 20
18			9 3
19			9 45
20			10 28
21	Low Sunday		11 12
22			11 56
23	St George Mar.		o A 42
24	Ox. & Cam. T.b.		1 31
25	St. Mark		2 23
26	D. Cumb. born.		3 16
27			4 10
F	Sund aft. East		5 4
			5 58
			6 52

Now painted Meads produce their flow'ry Crops,  
And Swallow's twitter on the Chimney Tops;  
Now the pale Primrose and blue Vilet spring,  
The Blossoms blow; the Birds on Bushes sing,

May hath xxxi Days.

Full moon 6 day at 5 after.  
Last quar. 14 day at 3 morn.  
New moon 22 day at 5 morn.  
First quar. 29 day at 7 morn.

June hath xxx Days.

Full moon 5 day at 3 morn.  
Last quar. 12 day at 9 after.  
New moon 20 day at 3 aft.  
First quar. 27 day at 11 fore

Sundays and Saints Days, &c	Moon South	Moon Sets	Term	begin
St. Jann. & Jacob	8 A 39	2 M 25		
	9 33	2 54		
	10 27	3 25		
Sund aft East	11 23	3 51	Morn	D risc
	0 19	8 A 39		
	1 15	9 46		
	2 11	10 41	F	Trinity Sunday
	3 6	11 28		Prs. A. m. & Car. b
	3 58	Morn	1	St. Barnabas
Sund. aft. Easft	Old M	dayday	12	Ox & Cam. T. b.
	5 33	0 35	13	Corpus Christi
	6 19	1 0	14	Term begins
	7 2	1 25	15	
	7 45	1 51	F	Sund. aft Trin
	8 28	2 16	17	
	9 11	2 40	18	
Ascension Sund.	9 55	3 5	19	
	10 40	3 31	20	
	11 27	4 0	21	
	0 A 19	D sets	22	K. Geo II In.
Ascension Day.	1 12	9 25		F. Sund. aft. Tr.
St. Fred. Will. b.	2 6	10 0	24	St. John Baptist
	3 1	10 43	25	
End aft Ascen.	3 55	11 26	26	K. Geor. 2 PROCL
Term ends	4 48	11 57	27	
L. C. II. Restor.	5 41	Morn	28	
& Cam. T. end	6 34	0 28	29	St. Peter & Paul
	7 26	0 57		Sund. aft. Trin
	8 19	1 23		

Sundays and Saints Days, &c	Moon South	Moon Sets	Term	begin
	9 A 10	1 M 50		
	10 5	2 22	F	Whit-sunday
	11 0	2 57	Monday	
	P. Wa	es 6.	Tuesday	
	Emb.	Week	Bonif. Bishop	
	0 M 50	D risc		
	1 45	10 A 0	6	
	2 35	10 36	7	
	3 23	11 7	8	
	4 10	11 33	9	
	4 53	11 56	10	
	5 36	Morn	11	
	6 18	0 18	12	
	7 0	0 39	13	
	7 44	I 0	14	
	8 28	I 25	15	
	9 15	I 55	16	
	10 4	2 29	17	
	10 56	3 8	18	
	11 50	D sets	19	
	0 A 47	8 A 37	20	
	1 43	9 24	21	
	2 38	9 55	22	K. Geo II In.
	3 32	10 28		F. Sund. aft. Tr.
	4 26	10 59	23	St. John Baptist
	5 18	11 25	24	
	6 9	11 53	25	
	7 1	Morn	26	
	7 52	0 21	27	
	8 45	0 53	28	

The painful Bees their wreathen Hives disdain,  
To seek for Nectar in the flow'ry Plain ;  
Mindful of future Cold, they share the Pain,  
And hoard for Winter's Use, the Summer's Gain.

## July hath xxxi Days.

Full moon 4 day at 1 after.  
 Last quar. 12 day at 2 after.  
 New moon 19 day at midn.  
 First quar. 26 day at 4 after.

M D	Sundays and Saints Days, &c	Moon South	Moon Sets
1		9A 40	1M 30
2	Cam. Commenc.	10 34	2 11
3	Term ends	11 27	2 59
4		Morn	2 mrie
5	Old Midsum day	Cam.	T.E.
6		1 8	9 1
7	4 Sund.aft Trin	1 55	9 29
8	Oxford Act b.	2 42	9 53
9		3 24	10 16
10		4 8	10 38
11		4 50	11 0
12		5 32	11 23
13		6 15	11 50
14	5 Sund.aft. Trin.	7 2	1morn
15		7 49	0 20
16		8 40	0 56
17		9 33	1 42
18		10 27	2 34
19		11 23	3 35
20	Margaret	0A 22	Dsets
21	6 Sund.aft. Trin	1 19	8A 25
22	Prs Car. Mat. b	2 15	8 56
23		3 8	9 26
24		4 1	9 54
25	St. James Apof	4 53	10 22
26		5 46	10 54
27		6 40	11 28
28	7 Sun.aft. Trin.	7 32	Morn
29		8 26	0 10
30		9 19	0 56
31		10 11	1 48

## August hath xxxi Days.

Full moon 3 day at 2 mo.  
 Last quar. 11 day at 6 m.  
 New moon 18 day at 8 m.  
 First quar. 24 day at 11

M D	Sundays and Saints Days, &c	Moon South	Moon Sets
1	Lammas Day.	Dog	
2		1A 49	
3		2 10	
4	8 Sund aft. Trin	0 35	
5		1 20	
6	Transfig.	2 5	
7		2 47	
8		3 29	
9	St. Laurence	4 12	
10		4 56	
11	9 Sun. aft. Trin	5A 08	
12	Old Lammas d.	6 29	
13		7 21	
14		8 15	
15	Affum B.V. Mary	9 10	
16		10 6	
17		11 3	
18	10 Sund. aft. Trin	0A 2	
19		0 59	
20		1 55	
21	Athanalius	2 50	
22		3 45	
23		4 39	
24	St. Bartholom.	5 32	
25	11 Sund.aft. Trin	6 28	
26		7 19	
27		8 12	
28	St. Austin	9 2	
29	Decol. St. J. Bap.	9 51	
30		10 38	
31		11 25	

Proceeding forward whence the Year began,  
 The Summer grows Adult, and ripens into Man;  
 This Season, as in Men, is most replete  
 with kindly Moisture, and prolifick Heat.

September hath xxx Days

Full moon 1 day at 5 after.  
1st quar. 9 day at 9 night  
New moon 16 day 4 after.  
1st quar. 23 day at 9 morn

October hath xxxi Days

Full moon 1 day at 10 fore.  
Last quar. 9 day at 9 morn.  
New moon 16 day 2 morn  
First quar. 22 day at 11 night  
Full moon 31 day at 4 morn

Sundays and Saints Days, &c.	Moon South	Moon Rises	M	Sundays and Saints Days, &c.	Moon South	Moon Rises
Sund. aft. Tri	Morn	2 rise	1		Morn	2 rise
0 7	6A54		2		0 25	6A18
0 51	7 16		3		1 8	6 43
1 35	7 37		4		1 52	7 13
2 16	8 2		5		2 39	7 48
	3 0	8 31	F	7 Sun. aft. Trin.	3 26	8 28
	3 46	9 4			4 15	9 15
	4 32	9 38			5 6	10 10
	5 22	10 21		9 St. Dennis	5 58	11 12
	6 12	11 12		10 Ox. & Cam. T be	OMic	Day
	7 5	Morn	11		7 45	Morn
	8 0	0 10			8 41	1 37
	8 55	1 22	F	8 Sun. aft. Tr.	9 35	2 58
Holy Cross	9 52	2 35			10 30	4 18
Sun. aft. Trin.	10 48	3 55			11 26	5 35
	11 45	4 sets	16		0A27	4 sets
	0A43	6A33			1 26	6A20
Imber Weeks	1 39	7 5		18 St. Luke Evang.	2 23	7 0
	2 36	7 40			3 20	7 52
	3 33	8 19	F	19 Sund. aft. Tr	4 16	8 46
Matthew	4 29	9 3			5 9	9 48
Sund. aft. Trin.	5 24	9 52		22 K. George II cro	6 0	10 51
Equal D & Night	6 18	10 49			6 49	11 53
	7 9	11 48		24	7 35	Morn
	7 58	Morn		25 Crispin	8 19	0 54
Cyprian	8 45	0 49	26		9 2	1 56
	9 30	1 52	F	20 Sund. aft. Tr.	9 45	2 58
	10 14	2 54		28 St. Simon & Jude	10 29	4 1
Sun. aft. Trin	11 41	5 0			11 11	5 5
				30	11 56	6 7
				31	Morn	2 rise

Autumn succeeds a sober tepid Age,  
Not froze with Fear, nor boiling into Rage ;  
More than Nature, and tending to Decay,  
When our brown Locks repine to mix with Grey.

November hath xxx Days

Last quar. 7 day at 8 night.  
New moon 14 day at noon  
First quar. 21 day at 5 after.  
Full moon 29 day at 10 night

M Sundays and  
D Saints Days, &c.

Moon South Moon rises

1	All Saints	o M 41	5 54
2	Prs Orangeborn	1 28	6 28
3	F 21 Sun. aft. Tr.	2 17	7 14
4		3 8	8 6
5	Papist conf.	3 58	9 2
6	Term begins	4 50	10 12
7	P. Hen. Fred. b	5 43	11 24
8		6 36	Morn
9	Theodorus	7 29	0 37
10	F 22 Sun. aft. Tr.	K. G 2	H. E. 10
11		9 15	3 10
12		10 11	4 33
13		11 5	5 52
14		o A 4	Dsets
15		1 3	5 A 38
16		2 0	6 30
17	F 23 Sun. after Tr.	2 57	7 27
18		3 50	8 31
19		4 40	9 36
20		5 28	10 40
21		6 14	11 44
22	Old Martin. day	6 58	Morn
23	Clement	7 40	0 48
24	F 24 Sun. aft. Tr.	8 21	1 50
25	P. Wil. Hen. b	9 3	2 52
26		9 47	3 54
27		10 32	4 56
28	Term ends	11 18	5 57
29		Morn	Drise
30	St. Andrew and Prs. Dow. Wal. b		

December hath xxxi Days

Last quar. 7 day at 5 mo  
New moon 13 day at 11  
First quar. 21 day at 2 af  
Full moon 29 day at 1 a

M Sundays and  
D Saints Days, &c.

Moon South Moon

F	Advent Sunday	o M 58
2		1 49
3		2 42
4		3 33
5		4 25
6	Nicholas Bish.	5 17
7		6 8
8	F 2 Sun in Advent	6 59
9		7 51
10		8 44
11		9 38
12		10 35
13	Lucia Virg.	11 32
14		o A 31
15	F Sun in Advan	1 26
16	Cam. Term end	2 19
17	Oxf. Term end	3 8
18	Ember Week	3 56
19		4 41
20		5 24
21	St. Thomas	6 51
22	F 4 Sun. in Advent	6 47
23		7 28
24		8 13
25	Christmas Day	8 59
26	St. Stephen	9 46
27	St. John Evan.	10 36
28	Holy Innocents	11 27
29	F Sundae Christ	Morn
30		0 21
31	Sylvester.	1 14

Last Winter sweeps along with tardy Pace,  
Sour is his Front, and furrow'd is his Face;  
His Scalp, if not dishonour'd quite of Hair,  
The ragged Fleece is thin, and almost bare.



## *Of the four Quarters of the Year.*

THE Spring Quarter begins on the 20th Day of *March*, 16 Minutes after 4 in the Afternoon, Apparent Time. The Summer Quarter begins *June 21*, 20 Minutes past 3 the Afternoon.

The Autumnal Quarter begins on the 23d Day of *September*, Minutes after 4 in the Morning.

The Winter Quarter begins *December 21*, 19 Minutes past 8 Night.

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## *Of the Eclipses of the Sun and Moon 1754.*

WITHIN the Circumference of this Year, no less than six Eclipses will happen, four of the Sun, and of the Moon, but all these Defects, both Solar and Lunar, will be invisible in every Part of our Isle of Great Britain: they happen in the following Order:

The first is an Eclipse of the Sun, on *Saturday the 23d Day of March*, near 10 o'Clock at Night; this Eclipse where it happens, will be very small, the Moon having at that Time less than 1 Deg. 19 Min. of North Latitude.

The second Eclipse is a total, and nearly central one of the Sun, and happens on *Saturday the 7th Day of April*, near 8 the Morning; this Eclipse will be visible in most Parts of North and South America.

The third is an Eclipse of the Sun, a very small one, where it happens on *Monday the 22d Day of April*, at 3 in the Afternoon.

The fourth Eclipse is another very small one of the Sun, on *Wednesday the 16th Day of September*, near 4 in the Afternoon.

The fifth is another total, and almost central Eclipse of the Sun, and visible chiefly in North and South America, and adjacent; it happens on *Tuesday the 1st Day of October*, in the Morning.

The last is a small and inconsiderable Eclipse of the Sun, on *Wednesday the 16th Day of October*, near 2 in the Morning.



## Of the Crepusculum or Twilight, from I Keill.

**B**E SIDES other innumerable Conveniences which receive from the Atmosphere, we have this great Advantage, that while the Sun shines it makes the Face of the Heavens or Firmament to appear lucid and bright; for if no Atmosphere surrounded and involved the Earth, only that of the Heavens would appear to shine in which the Sun is placed, and a Spectator, if he should turn his Back to the Sun, would immediately perceive it as dark as Night, and even during the Day-time while the Sun shined, the least Stars would not be seen shining, as they do now in the clearest Night, since in that Case there would be no Substance to reflect the Rays of the Sun to our Eyes, and all the Rays which do not fall upon the Surface of the Earth, passing by us, would either illuminate the Planets and Stars, or spreading themselves out into infinite Space, would never be reflected back to us.

But since there is an Atmosphere covering the Earth, which is strongly illuminated by the Sun, it reflects the Light upon us, and makes the whole Heavens to shine, and this is strongly, that, by Reason of its Splendor, it obscures the Light of the Stars, and renders them invisible.

If there were no Atmosphere, the Sun, immediately before his setting, would shine as briskly as at Noon, but in a moment, as soon as he is set, we should have the Face of the Earth in as great Darkness as it would be at Midnight; but such a quick a Change, and so sudden a passing from the greatest Light to the greatest Darkness, would be very inconvenient to the Inhabitants of the Earth; but by Means of the Atmosphere it happens, that tho' after Sun-setting we receive no direct Light from the Sun, yet we enjoy its reflected Light for some Time; so that the Darkness of the Night comes not suddenly, but by Degrees; for after the Earth, by its Revolution round its Axis, has withdrawn us from the Sight of the Sun, the Atmosphere, which is higher than we are, still receives the Sun's rays, and illuminates the Air around us.

ven will have some of his Light imparted to it; but as Sun goes still lower under the Horizon, the less is the Air heated by him; so that when he is got as far as 18 Deg. than the Horizon, he no longer enlightens our Atmosphere, and then all that Part thereof that is over us becomes

likewise in the Morning, as soon as the Sun comes within Degrees of the Horizon, he begins again to enlighten the Atmosphere, and to diffuse his Light through the Heavens, so his Brightness does still encrease till the Sun rises and makes Day. This small Illumination of the Atmosphere, and of the Heavens between Day and Night, is what we call Twilight, which is observed in the Morning before the rising, and at Night after setting; in Latin it is named *alzum*.

The Reflection of the Atmosphere does not seem to be the Cause of the Twilight, but there is an Æthereal Air or Atmosphere likewise round the Sun, which shines after the Sun is set. This Orb of the Sun's Atmosphere rises sooner, and setting later than the Sun itself, shines out in mornings and Nights in a circular Figure, it being a Segment of the Sun's Atmosphere cut by the Horizon, and its light is quite of another Sort than that which is made by the reflection of our Atmosphere, but the Duration of the Twilight that rises from the Sun's Atmosphere, is shorter much than that made by the Reflection of the Earth's Atmosphere, which does not end till the Sun comes to be 18 Deg. above the Horizon, or thereabouts; but there can be no certain Bounds fixed for the Beginnings and Endings of the Twilights, for their Lengths depend on the Quantity of Matter in the Air which is able to reflect Light, and on the Height of the Atmosphere. In the Winter, the Air being condensed by Cold, is low, and on that Account the Twilights are sooner. In the Summer the Air is rarified by Heat, and therefore being higher, remains longer illuminated by the Sun; so the Twilights last the longer: Also the Duration of the Twilight is shorter in the Morning than at Night. We generally reckon that the Twilight begins or ends, when in the Evening the Stars of the sixth Magnitude disappear, or in the Morning when they first come to be seen; the Light of the Air rendering them invisible. Riccioli observed at Bononia that the Morning Twilight, about the Time of the Equinoxes,

boxes, lasted an Hour and 47 Minutes, but in the Evening two Hours, and did not end till the Sun was 20 Deg. above the Horizon; but in Summer the Morning Twilight was about Two Hours and 40 Min. long; the Evening Twilight scarce ending till Midnight.

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Are not only fully explained, but accented on their proper Syllables, to prevent a vicious Pronunciation; and marked with initial Letters, to denote the Part of Speech to which each Word peculiarly belongs. To which is annexed, A Compendious English Grammar, with general Rules for the Formation of one Part of Speech from another; by the due Application whereof, such as understand English only, may be able to write as correctly and elegantly, as those who have been some Years conversant in the Greek, &c. Languages. Together with a Supplement of the proper Names of the most noted Kingdoms, Provinces, Cities, Towns, Rivers, &c. throughout the known World: As also, of the most celebrated Emperors, Kings, Queens, Priests, Poets, Philosophers, Generals, &c. whether Pagan, Mahometan, or Christian; but more especially such as are mentioned either in the Old or New Testament. The Whole alphabetically digested and accented in the same Manner, and for the same Purpose, as the parts, being collected for the Use of such, as have but an imperfect knowledge of English Orthography. Originally begun by the late Rev. Mr. THOMAS DYCHE, School-master of Stratford-le-Bow, Author of the Guide to the English Tongue, the Spelling Dictionary, &c. and now finished by WILLIAM PARDON, Gent. The Seventh Edition, with the Additions of the several Market-Towns in England and Wales; giving a general Description of the Places, their Situation, Market Days, Government Manufactures, Number of Representatives sent to Parliament, Distances from London, both in computed and measured Miles, &c. Price 6s.

TABLE of the KINGS and QUEENS of England since  
the Conquest.

King or Queen.	Born Ann.	Began their Reign.	Reigned Y.M. D.	Rem. Deaths and Dethron.	Where Buried.
William I Cong.	1027	1066 Oct. 14	20 10 26	60 Burst by Leap.	Caen, Norm.
William II Rufus	1057	1087 Sept. 9	12 10 24	43 Slain accidentally.	Winchester
Henry I	1058	1100 Aug. 2	35 4 0	77	Reading
Stephen	1105	1135 Dec. 1	18 10 24	49	Faversham
Henry II	1134	1154 Oct. 25	34 8 12	55	Fontevraud
Richard I	1156	1189 July 6	9 9 0	43 Slain with an Arrow.	Fontevraud
John	1166	1199 April 6	17 6 13	50	Worcester
Henry III	1207	1216 Oct. 19	56 0 28	65	Westminster
Edward I	1239	1272 Nov. 16	34 7 21	67	Westminster
Edward II	1284	1307 July 7	19 6 13	43	Glocester
Edward III	1312	1327 Jan. 20	50 5 1	65	Westminster
Edward II	1366	1377 June 21	22 3 8	33 Depos'd and murder'd.	Westminster
Edward IV	1387	1399 Sept. 29	23 5 22	46	Canterbury
Edward V	1389	1413 Mar. 20	9 5 11	33	Westminster
Edward VI	1421	1422 Aug. 31	38 6 4	49 Depos'd and murder'd.	Windsor
Edward IV	1442	1461 Mar. 4	22 1 5	41	Windsor
Edward V	1471	1483 April 9	0 2 15	12 Murder'd.	Not known
Edward III	1443	1485 June 22	2 2 0	42 Slain in Battle.	Leicester
Henry VII	1457	1485 Aug. 22	23 8 0	52	Westminster
Henry VIII	1492	1509 April 22	37 9 6	55	Windsor
Henry VI	1537	1547 Jan. 28	6 5 9	15	Westminster
Henry VII	1516	1553 July 6	5 4 21	42 Died of Grief.	Westminster
Elizabeth	1533	1558 Nov. 17	44 4 7	69	Westminster
James I	1566	1603 Mar. 24	22 6 3	58	Westminster
Charles I	1600	1625 Mar. 27	23 10 3	48 Murder'd by Villains.	Windsor
Charles II	1630	1649 Jan. 30	36 0 7	54	Westminster
Charles II	1633	1685 Feb. 6	4 0 7	67 Abdicated.	St. Germain
Charles II	1662	1689 Feb. 13	5 10 15	32	Westminster
James II	1650	1689 Feb. 13	13 0 22	52 Killed by a Fall from his Horse.	Westminster
James II	1655	1702 Mar. 8	12 4 24	49	Westminster
James II	1660	1714 Aug. 1	12 10 10	67	Hanover
James II	1683	1727 June 11			

The Presidents of the several Hospitals of London.

*John Barnard,*  
*Henry Marshall,*  
*Sam Benn, Esq;*  
*Joseph Hankey,* } President of { Christ-Church-Hospital.  
*St. Bartholomew's Hospit.*  
*Bethlem and Bridewell.*  
*St. Thomas's Hospital.*

*A brief Chronology of memorable Things to  
present Year 1754.*

Since the vast Fabrick of the World was founded  
Since Noab's Flood by which the World was drowned  
Since Fire and Brimstone Sodom did destroy  
Since the Destruction of renowned Troy  
Since ancient London was by Lud erected  
Since York's first Plat and Building was effected  
Since Canterbury's Basis first was laid  
Since Rome's first Wings o'er seven Hills were spread  
Since Jesus Christ at Betblehem was born  
Since crucify'd with Cruelty and Scorn  
Since England first the Christian Faith receiv'd  
Since London's Tower was built (as 'tis believ'd)  
Since England's Conqueror this Nation won  
Since to be built Westminster-Hall begun  
Since London-Bridge was finished with Stones  
Since the Invention of destructive Guns  
Since the first Use of Printing was inspired  
Since St. Paul's Steeple was by Lightning fired  
Since that vile Project Guido Vaux's Plot  
Since th' Irish Massacre, not yet forgot  
Since noble Strafford on the Scaffold fell  
Since Edge-Hill Fight, whereof loud Fame doth tell  
Since Cheapside-Cross was by the Saints pull'd down  
Since Moses's Tables were of mean Renown  
Since Newbury Fight with Crimson dy'd the Field  
Since Pious Laud to Martyrdom did yield  
Since good King Charles resign'd his Royal Head  
Since Virtue, Truth and Justice all lay dead  
Since George Fox first began the Quakers Sect  
Since Nol usurp'd the Power to protect  
Since Death and Vengeance did for Cromwell call  
Since Dick his Son did from his Greatness fall  
Since Charles the Second to White-Hall return'd  
Since good Men for't rejoyc'd, and Rebels mourn'd  
Since Rebels were at Charing-Cross dissected  
Since London was with the great Plague infected  
Since London's dreadful Fire in September  
Since the great Blazing Comet in December  
Since the vile Plot at Rye-House was detected  
Since Booths and Stalls were on the Thames erected  
Since the fam'd Oates for Perjury was stripp'd  
Of's Priestly Habit, and through London whipp'd

# A brief Chronology of memorable Things.

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A TABLE of the LORD-MAYORS and SHERIFFS  
of London, from the Restoration of King Charles II. to  
the present Year 1754.

1660	Sir Thomas Allen	Francis Warner, William Lowe, Esqrs.
1661	Sir R. Brown, Bt.	Sir William Bolton, Sir William Peake
1662	Sir John Frederick	Francis Menell, Samuel Starling, Esq.
1663	Sir John Robinson	Sir Thomas Bludworth, Sir William T.
1664	Sir Anthony Bateman	Sir Richard Ford, Sir Richard Reeves
1665	Sir John Lawrence	Sir George Waterman, Sir Charles D.
1666	Sir T. Bludworth	Sir Robert Hanson, Sir William Hooker
1667	Sir William Bolton	Sir Robert Viner, Sir Joseph Sheldon
1668	Sir William Peake	Sir Dennis Gauden, Sir Thomas Davis
1669	Sir William Turner	John Forth, Esq; Sir Francis Chaplin
1670	Sir Samuel Starling	Sir John Smith, Sir James Edwards
1671	Sir Richard Ford	Samuel Ford, Patience Ward, Esqrs.
1672	Sir G. Waterman	Sir J. Davis, Sir R. Clayton, Sir J.
1673	Sir Robert Hanson	Sir William Pritchard, Sir James Sm
1674	Sir William Hooker	Sir Henry Tulse, Sir Robert Jefferies
1675	Sir Robert Viner	Sir Nathaniel Herne, Sir J. Letbulier
1676	Sir Joseph Sheldon	Sir Thomas Gold, Sir John Shorter
1677	Sir Thomas Davis	Sir Thomas Peake, Sir Thomas Stamp
1678	Sir Francis Chaplin	Sir William Rawstern, Sir John Beck
1679	Sir James Edwards	Richard How, John Chapman, Esqrs.
1680	Sir Robert Clayton	Sir Jonathan Raymond, Sir Simon L.
1681	Sir Patience Ward	Slingsby Betbel, Henry Cornish, Esqrs.
1682	Sir John Moor	Thomas Pilkington, Samuel Shute, Esq.
1683	Sir William Pritchard	Sir Dudley North, Sir Peter Ribb
1684	Sir Henry Tulse	Peter Daniel, Samuel Dashwood, Esq.
1685	Sir James Smith	Sir William Goslin, Sir Benjamin Vand
1686	Sir Robert Jefferies	Sir Benjamin Thorogood, Sir Thomas K.
1687	Sir John Peak	Sir Thomas Rawlinson, Sir Thomas F.
1688	Sir John Shorter	Sir Basil Firebrass, Sir John Parsons
1689	Sir John Eyles	No Freeman of London
1690	Sir John Chapman	Sir Humphry Edwin, Sir John Fleet
1691	Sir T. Pilkington	Christopher Letbulier, Esq; Sir John H.
1692	Sir T. Pilkington	Sir Edward Clark, Sir Francis Child
1693	Sir Thomas Stamp	William Ashurst, Richard Lever, Esq.
1694	Sir John Fleet	Sir Thomas Lane, Sir Thomas Cesk
1695	Sir William Ashurst	Sir Thomas Abney, Sir William Hedges
1696	Sir Thomas Lane	Sir John Sweetapple, Sir William Cole
1697	Sir John Houblon	Sir Edward Wills, Sir Owen Bucking
1698	Sir Edward Clark	Sir John Wolf, Samuel Blewet, Esq;
1699	Sir Humphry Edwin	Sir Bart. Gracedieu, James Collet, Esq.
1700	Sir Francis Child	Sir William Gore, Sir Joseph Smart
1701	Sir Richard Lever	Sir Charles Duncomb, Sir Jeffery Jeffer
1702	Sir Thomas Abney	Sir Robert Beachcroft, Sir Henry Furne
1703	Sir William Gore	Sir W. Witbers, Sir P. Floyer, Sir J. Ba
1704	Sir Samuel Dashwood	Sir Robert Bedingfield, Sir Samuel Garr
1705	Sir John Parsons	Sir Gilbert Heatbute, Sir Joseph Wolfe
1706	Sir O. Buckingham	Sir John Buckworb, Sir W. Humphry
1707	Sir T. Rawlinson	Sir Charles Thorold, Sir Samuel Stanier
1708	Sir R. Bedingfield	Sir William Benson, Sir Ambrose Crox
1709	Sir Will. Withers	Sir Benjamin Green, Sir Charles Peers
	Sir Cha. Duncombe	Sir Charles Hopson, Sir Richard Guy

# A Life of Lord-Mayors and Sheriffs, &c.

- Sir Samuel Garrard  
Sir Gilbert Heathcote  
Sir Robert Beachcroft  
Sir Richard Hoare  
Sir Samuel Stanier  
Sir Will. Humphrys  
Sir Charles Peers  
Sir James Bateman  
Sir William Lewen  
Sir John Ward  
Sir George Thorold  
Sir John Fryer  
Sir William Stewart  
Sir Ger. Conyers  
Sir Peter Delme  
Sir George Mertins  
Sir Francis Forbes  
Sir John Eyles, *Bt.*  
Sir Edward Becher  
Sir Robert Baylis  
Sir Richard Brocas  
Humph. Parsons, Esq;  
Sir Francis Child  
John Barber, Esq;  
Sir William Billers  
Sir Edward Bellamy  
Sir John Williams  
Sir John Thompson  
Sir John Barnard  
Micajah Perry, Esq;  
Sir John Salter  
Hum. Parsons, Esq;  
Sir Dan. Lambert,  
Sir Robert Godschall  
Geo. Heathcote, Esq;  
Sir Robert Willimot  
Sir Robert Westley,  
Sir Henry Marshall,  
Sir Richard Hoare,  
William Benn, Esq;  
Sir Robert Ladbroke,  
Sir William Calvert,  
Sir Samuel Pennant,  
John Blachford, Esq;  
Francis Cokayne, Esq;  
T. Winterbottom, Esq;  
Robert Alsop, Esq;  
Sir Crisp Gascoyne,  
Sir Ricbard Hoare, Robert Dunch, Esq;  
Sir George Thorold, Francis Eyles, Esq;  
Sir John Cusi, Sir William Stewart  
Sir William Lewen, Sir Samuel Clarke  
Sir Francis Forbes, Sir Joseph Sharp  
Sir Robert Breeden, Sir Randolph Knipe  
Sir John Ward, Sir John Fryer  
Sir Gerard Conyers, Charles Cook, Esq;  
Sir Peter Delme, Sir Harcourt Maffers  
Sir John Bull, Thomas Ambrose, Esq;  
Sir John Eyles, Bart. Sir John Taft  
Sir George Gaswell, William Billers, Esq;  
Sir George Mertins, Edward Becher, Esq;  
Humphry Parsons, Francis Child, Esqrs.  
Sir R. Hopkins, F. Feast, E. Bellamy, Esqrs.  
Sir Joseph Eyles, Robert Baylis, Esq;  
F. Porten, J. Murden, J. Thompson, Esqrs.  
Sir John Lock, Sir William Ogborn  
Sir John Grosvenor, Sir Thomas Lambe  
Richard Brocas, Ricbard Levet, Esqrs.  
J. Barber, Esq; Sir John Williams  
John Fuller, Esq; Sir Isaac Sharp  
Samuel Russel, Thomas Pindar, Esqrs.  
Sir Henry Hankey, Robert Alsop, Esq;  
Robert Westley, Daniel Lambert, Esqrs.  
Micajah Perry, Esq; Sir John Salter  
Sir John Barnard, Sir Robert Godschall  
Sir William Rous, Benjamin Rawlin, Esq;  
Sir G. Champion, T. Russel, Esq; Sir R. Carter  
James Brooke, William Westbrook, Esqrs.  
George Heathcote, Esq; Sir J. Le Quefne  
Henry Marball, Ricbard Hoare, Esqrs.  
Robert Willimot, William Smith, Esqrs.  
William Benn, Charles Egerton, Esqrs.  
Robert Ladbroke, William Calvert, Esqrs.  
Walter Barnard, Samuel Pennant, Esqrs.  
John Blachford, Francis Cokayne, Esqrs.  
Thomas Winterbottom, Robert Alsop, Esqrs.  
Crisp Gascoyne, Edw. Davis, Esqrs;  
Thomas Rawlinson, Edward Ironside, Esqrs.  
William Whitacre, Stephen Theodore Janßen,  
Esqrs.  
William Alexander, Robert Scott, Esqrs.  
Slingby Betbell, Marjorie Dickenson, Esqrs.  
Sir Charles Asgill, Sir Ricbard Glynn,

*A Catalogue of the Reverend Bishops and Deans exercising  
ecclesiastical Jurisdiction in England, 1754.*

Bishops Names.	Deans Names.	Sees Names.
Dr. T. Herring, A.B.	Dr. John Lynch	Canterbury
Dr. Mat. Hutton, A.B.	Dr. John Fontayne	York
Dr. Thomas Sherlock	Dr. Thomas Secker	London
Dr. Richard Trevor	Hon. Spen. Cowper	Durham
Dr. Benj. Hoadly	Dr. Tho. Cheney	Winchester
Dr. Joseph Wilcox	Dr. John Newcome	Rochester
Dr. Thomas Secker	Dr. John Conybear	Oxford
Dr. Isaac Maddox	Dr. John Waugh	Worcester
Dr. Tho. Gooch	Dr. Peter Allix	Ely
Dr. Matthias Mawson	Dr. W. Ashburnham	Chichester
Dr. John Gilbert	Dr. John Clarke	Sarum
Dr. Edward Willes	Dr. Sam. Creswick	Bath and Wells
Dr. John Thomas	Dr. William George	Lincoln
Dr. James Beauclerk	Dr. J. Egerton	Hereford
Dr. Geo. Lavington	Dr. Char. Littleton	Exeter
Dr. R. Osbaldeston	Dr. Robert Bolton	Carlisle
Dr. John Thomas	Dr. Rob. Lambe	Peterborough
Dr. Zachar. Pearce	Dr. Hughes	Bangor
Dr. Rob. Drummond	Dr. Will. Herring	St. Asaph
Dr. Edward Cresset	Dr. John Evans	Landaff
Dr. Thomas Hayter	Dr. Tho. Bullock	Norwich
Dr. Fr. Cornwallis	Dr. J. Addenbrook	Litchfield and
Dr. John Conybear	Dr. Chamberlayne	Bristol
Dr. Edmund Keene	Dr. Tho. Brooks	Chester
Dr. Anthony Ellis	Dr. Joseph Hill	St. David's
Dr. James Johnson	Dr. D. Newcomb	Gloucester
Dr. Thomas Wilson	Dr. Joseph Wilcox	Westminster
Dr. Booth, Dean of Windsor.		Sodor and Man

*The Names of the Learned Judges in the Law.*

- I. In the *Chancery.* { Philip L. Hardwick, L. H. Chancellor of G. Br. Sir John Strange, Knt. Master of the Roll
- II. In the *Exchequer.* { Sir Will. Lee, L. C. J. Sir. Martin Wright, K. Bencb. Sir Thomas Dennison. Sir Michael Foster.
- III. In the *C. Pleas.* { Sir John Willes, L. C. J. Nath. Gundry, Sir Thomas Bircb. Edward Clive, Esq;
- IV. In the *King's Serjeant.* { Sir Thomas Parker, L. C. B. Sir S. Stafford Sir Hon. Heneage Legge, Esq; Sir Richard Alcock. Sir Dudley Ryder, Att. General. Will. Murray, Esq; Sol.

*Sir Samuel Prime,*

the Names of the Lord-Mayor and Aldermen of  
LONDON, and the Places of their Habita-  
tions, with the Wards under their Jurisdiction.

Those marked thus \* have pass'd the Chair.

Lord Ironside, Esq; Lord-Mayor, and Alderman of Cord-  
wainers Ward, Mansion-House, 1754.

Sir John Barnard, Birch-in-lane	Bridge Ward without
Sir Henry Marshall, St. Mary Hill	Farringdon Within
Sir Richard Hoare, Fleet-street	Farringdon Without
William Benn, Esq; Bishopsgate-street	Aldersgate Ward
Sir Robert Ladbrooke, Knight-Rider-street	Castle-Banard Ward
Sir William Calvert, Thames-street	Portfoken Ward
John Blachford, Esq; Silver-street	Cripplegate Ward
Francis Cokayne, Esq; Bishopsgate-str.	Cornhill Ward
Robert Alsop, Esq; St. Paul's Church-y.	Coleman-street Ward
Sir Crisp Galcoyne, Barking	Vintry Ward
George Champion, in Clement's-Lane	Bridge Ward within
Sir Joseph Hankey, in Fenchurch-street	Langbourn Ward
William Baker, Esq; Winchester-street	Baffshaw Ward
Thomas Rawlinson, Esq; Fenchurch-street	Broad-street Ward
Sir Theod. Janssen, Esq; Paul's Church-y.	Bread-street Ward
Sir Egby Bethell, Esq; Tower-hill	Walbrook Ward
Sir George Dickenson, Esq; Budge-Row	Queen-bitte Wara
Sir Charles Asgill, Esq; Lombard-street	Candlewick Ward
Sir Richard Glyn, Esq; Hatton-garden	Dowgate Ward
Sir Thomas Chitty, Esq; Mark-lane	Tower Ward
Sir Matthew Blakiston, Esq; Old Jewry	Bishopsgate Ward
Sir Michael Fludyer, Esq; Basinghall-street	Cheap Ward
Sir Robert Scott, Esq; Monument yard	Aldgate Ward
Sir William Beckford, Esq;	Billingsgate Ward
Sir John Porter, Esq; Lime-street	Limestreet Ward

Thomas Chitty, Esq;  
Matthew Blakiston, Esq;

} Sheriffs.

Sir Thomas Harrison, Chamberlain.

Miles Man, Esq; Town-Clerk.

Rates for Hackney-Coaches and Chairs in London  
or within 10 Miles thereof, by Stat. 9 An. R.

For one Day of 12 Hours

For one Hour

For every Hour after the first

From any of the Inns of Court to any Part of St. James's, or City of Westm. except beyond Tuttle-street

From the Inns of Court, or thereabouts, to the Royal Exchange

From any of the Inns of Court to the Tower, Aldgate, Bishopsgate street, or thereabouts

And it is also declared that no Hackney-Coachman shall for his Hire more than one Shilling for any Distance not exceeding one Mile and an Half, and Eighteen-pence for greater Distance not exceeding two Miles.

And Hackney-Chairmen by the said Act shall not take more than one Shilling for any Distance not exceeding one Mile and Eighteen-pence, for any Distance not exceeding a Mile and an Half.

For better knowing the Distances between the most eminent Places in the City and Suburbs, the Commissioners have caused the same to be measured, viz.

One Shilling Rates for Hackney-Coaches, for Distances not exceeding one Mile and an Half, viz.

From Westminster hall to Marlborough street

Westminster-hall to Albemarle street

Westminster-hall to Bolton-street

Westminster-hall to Bloomsbury-square

Westminster-hall to Soho square

Westminster-hall to Little Queen street, Holborn

St. James's Gate to Queen Anne's-square, Westminster

St. James's Gate to the nearest Corner of Red-Lion-square

Golden-square to Red-Lion-square

Hay-Market Play-house to Red Lion-square

Hay-Market Play-house to Thavies Inn

Hay-Market Play-house to Bloomsbury-square

Guild-hall to Red Lion-square

Upper End of Fetter-Lane, Holborn, to Aldgate

## Rates for Hackney-Coachess, &c.

Exchange to Hoxton-square

Gate to the middle of Greek-street near Soho-square

at-foot, Southwark, to Sir W. Walworth's-head, Walworth

Inn Gate to Sadler's-Wells by Islington

Garden to Clerkenwell Church

Mile-Bar to Billingsgate

Gate to Shadwell Church

### Thirteen-pence Rates for Hackney-Coachess, for Distances not exceeding two Miles.

Hay-lane Play-house to Queen's-square, Westminster

minster-hall to St. Paul's Church

minster-hall to Queen's-square, Red-Lion-fields

James's Gate to Hatton-Garden

Exchange in the Strand to the Royal-Exchange

the Hay-maket Play-house to Hatton-Garden

minster-Hall to Red-Lion-square

James's to Marybone Church

Royal-Exchange to Bloomsbury-square

Royal-Exchange to the Watch-house, Mile-End

Outside of Aldgate to Stepney Church

Broad street, Covent-Garden, to Coleman-street

ad-street to Hoxton-square

Broad-street to Hart-street, Bloomsbury Market

Martin's-Lane, in the Strand, to Gold-street by Wood-street

Grace-Church-street to Somerset-house

Hall to Brownlow-street in Drury-lane

Royal-Exchange to Newington Church, Surrey

ent-Garden to the Royal-Exchange

cks Market to Charing-Cross

gate to Ratcliff-Cross

### One Shilling Rates for Hackney-Chairs, for Distances not exceeding one Mile.

Westminster to Covent-Garden

minster-hall to Exeter-Change

James's Gate through the Park to Westminster-hall

Market Play-house to the Entrance of Lincoln's-Inn-fields

Market Play-house to Bolton-street

James's Gate to Somerset-house

market-house to the upper End of Hatton-Garden

## Rates of Watermen, &c.

*Hay-Market Play-house to Essex-street*

*Hay-Market Play-house to Soho-square*

*The nearest Corner of Golden-square to Drury-lane Play-h-*

*Note, That Hackney-Chairmen are oblig'd to go the same  
stances for Eighteen-pence, which the Coaches perform for*

*And if any Hackney-Coachman or Chairman shall refuse  
to go at, or exact more for Hire than the Rates hereby limited,  
he shall for every such Offence forfeit 40 s.*

*Note, The Mile according to Statute, Hen. 7th, is 8 Furlongs  
or 5280 Feet. Then if the Step or Pace of a Man in Walking  
be 5 Foot, 1056 such Paces will be an exact Mile.*

### *Rates of Watermen, as they are set forth by Lord-Mayor and Aldermen of London.*

	Oars S.
<i>From London-Bridge to Lime-house, New-Crane, Shadwell-Dock, Bell-Warf, Ratcliff-Cross</i>	<i>s. d.</i>
	1 0
<i>To Wapping-Dock, Wapping New and Old Stairs, the Hermitage, Rotherhithe-Church-stairs</i>	0 6
<i>From St. Olave's to Rotherhithe Church stairs, and Rotherhithe-stairs</i>	0 6
<i>From Billingsgate, St. Olave's, to St. Saviour's Mill Any Stairs between London-Bridge and Westminster</i>	0 6
<i>From either Side above London-Bridge to Lam- beth and Vaux-hall</i>	1 0
<i>From White-hall to Lambeth and Vaux-hall —</i>	0 6
<i>From Temple, Dorset, and Black-fryers Stairs, or Paul's-Warf, to Lambeth</i>	0 8
<i>Over the Water directly between Vaux-hall and Lime-house</i>	0 6

### *The Rates of Oars.*

*Down the River.*

<i>From London:</i>	<i>Gravesend</i>	<i>Whol. 4</i>
	<i>Grays or Greenhithe</i>	<i>4 0</i>
	<i>Purfleet or Erith</i>	<i>3 0</i>
	<i>Woolwich</i>	<i>2 6</i>
	<i>Blackwall</i>	<i>2 0</i>
	<i>Greenwich, Deptford</i>	<i>1 6</i>

# Rates of Watermen, &c.

## Up the River.

	<i>Whol</i>	<i>Com.</i>
	<i>Fare</i>	<i>pany.</i>
	<i>s. d.</i>	<i>s. d.</i>
Chelsea, Battersea, Wandsworth	1 6	0 3
Putney, Fulham, Barn-Elms	2 0	0 4
Hammersmith, Chiswick, Mortlack	2 6	0 6
Brentford, Isleworth, Richmond	2 6	0 6
Twickenham	4 0	0 6
Kingston	5 0	0 9
Hampton-Court	6 0	1 0
Hampton-Town, Sunbury and Walton	7 0	1 0
Weybridge, Chertsey	10 0	1 0
Staines	12 0	1 0
Windsor	14 0	1 0

for carrying of Goods in the Tilt-Boat between Gravesend and London.

	<i>s. d.</i>
half Firkin	0 1
one Firkin	0 2
head	2 0
Hundred Weight of Cheese, Iron, or heavy Goods	0 4
of Salt, Corn, a Chest, Trunk, or Hamper	0 6
single Person in the ordinary Passage	0 6
Hire of the Whole Tilt Boat	22 6

If Waterman takes and demands more than these Rates, he is liable to pay 40 s. and suffer half a Year's Imprisonment.

Directions for Passing and Repassing on the Water about London.

Notice, That below Bridge the Water ebbs seven Hours, and flows five.

Above Bridge, it ebbs eight Hours, and flows four, according to the Watermens Observation, who in their Conversation use these Terms.

When the Water is at lowest, then it is called *Flood*; if rising, *Young* or *Old Flood*; when it is at highest, and begins to ebb, *Ebb Water*.

High Water is the Time at Billingsgate for all Passengers to be bound for Gravesend, Tilbury, Grays, &c. to Woolwich, Blackwall, Greenwich, &c. any Time till two, or three Hours after High Water.

A TABLE

A TABLE for finding the hourly Motion of the Moon  
and thereby her true Place at any Time of the Day.

	12	46	11	56	12	6	12	16	12	26	12	36	12	46	12	56	13	6	13	16
o d	m d	m d	m d	m d	m d	m d	m d	m d	m d	m d	m d	m d	m d	m d	m d	m d	m d	m d	m d	
1	0 29	0 30	0 30	0 31	0 31	0 31	0 31	0 31	0 31	0 31	0 31	0 31	0 31	0 31	0 31	0 31	0 31	0 31	0 31	
2	0 59	1 0	1 0	1 0	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	
3	1 28	1 29	1 31	1 32	1 33	1 33	1 33	1 33	1 33	1 33	1 33	1 33	1 33	1 33	1 33	1 33	1 33	1 33	1 33	
4	1 58	1 59	2 1	2 2	2 3	2 4	2 4	2 5	2 5	2 6	2 6	2 7	2 8	2 8	2 9	2 11	2 11	2 12	2 12	
5	2 27	2 29	2 31	2 34	2 35	2 37	2 37	2 40	2 40	2 42	2 42	2 44	2 46	2 46	2 48	2 48	2 49	2 49	2 49	
6	2 57	2 59	3 1	3 4	3 6	3 9	3 9	3 11	3 11	3 14	3 14	3 16	3 19	3 19	3 21	3 21	3 23	3 23	3 23	
7	3 26	3 29	3 32	3 33	3 38	3 40	3 40	3 42	3 42	3 46	3 46	3 49	3 52	3 52	3 55	3 55	3 58	3 58	3 58	
8	3 55	3 59	4 2	4 4	4 6	4 9	4 12	4 14	4 19	4 22	4 22	4 23	4 23	4 23	4 23	4 23	4 23	4 23	4 23	
9	4 25	4 28	4 32	4 36	4 40	4 43	4 47	4 51	4 55	4 58	4 58	4 58	4 58	4 58	4 58	4 58	4 58	4 58	4 58	
10	4 54	4 58	5 3	5 7	5 11	5 15	5 19	5 23	5 27	5 31	5 31	5 31	5 31	5 31	5 31	5 31	5 31	5 31	5 31	
11	5 24	5 28	5 33	5 37	5 42	5 46	5 51	5 56	6 0	6 3	6 3	6 3	6 3	6 3	6 3	6 3	6 3	6 3	6 3	
12	5 53	5 58	6 3	6 8	6 13	6 18	6 23	6 28	6 33	6 38	6 38	6 38	6 38	6 38	6 38	6 38	6 38	6 38	6 38	
13	6 22	6 28	6 33	6 39	6 44	6 49	6 55	7 0	7 6	7 11	7 11	7 11	7 11	7 11	7 11	7 11	7 11	7 11	7 11	
14	6 52	6 58	7 3	7 9	7 15	7 21	7 27	7 33	7 38	7 44	7 44	7 44	7 44	7 44	7 44	7 44	7 44	7 44	7 44	
15	7 21	7 27	7 34	7 40	7 46	7 52	7 59	8 5	8 11	8 17	8 17	8 17	8 17	8 17	8 17	8 17	8 17	8 17	8 17	
16	7 51	7 57	8 4	8 17	8 17	8 24	8 31	8 37	8 44	8 51	8 51	8 51	8 51	8 51	8 51	8 51	8 51	8 51	8 51	
17	8 20	8 27	8 34	8 41	8 48	8 55	9 3	9 10	9 17	9 24	9 24	9 24	9 24	9 24	9 24	9 24	9 24	9 24	9 24	
18	8 49	8 57	9 4	9 12	9 19	9 27	9 34	9 42	9 49	9 57	9 57	9 57	9 57	9 57	9 57	9 57	9 57	9 57	9 57	
19	9 19	9 26	9 35	9 43	9 51	9 58	10 6	10 14	10 22	10 30	10 30	10 30	10 30	10 30	10 30	10 30	10 30	10 30	10 30	
20	9 48	9 56	10 5	10 12	10 21	10 30	10 38	10 47	10 55	11 13	11 13	11 13	11 13	11 13	11 13	11 13	11 13	11 13	11 13	
21	10 18	10 26	10 35	10 44	10 53	11 1	11 10	11 19	11 27	11 36	11 36	11 36	11 36	11 36	11 36	11 36	11 36	11 36	11 36	
22	10 47	10 56	11 0	11 11	11 21	11 33	11 42	11 51	12 0	12 10	12 10	12 10	12 10	12 10	12 10	12 10	12 10	12 10	12 10	
23	11 17	11 26	11 36	11 40	11 55	12 4	12 14	12 24	12 33	12 43	12 43	12 43	12 43	12 43	12 43	12 43	12 43	12 43	12 43	
24	11 46	11 56	12 6	12 16	12 26	12 36	12 46	12 56	13 13	13 16	13 16	13 16	13 16	13 16	13 16	13 16	13 16	13 16	13 16	

The Use of this TABLE is to find (by an Ephem.) the true Place of the Moon at any particular Time of Day. But first you must know, that all Astronomers begin the Day at Noon, and count 24 Hours to the Day that begins one Day at Noon; the same ends the next at Noon; therefore 1 in the Afternoon is the first Hour of the Day, and 13 Hours after Noon is the next Day of the Morning. Now in the following Ephemesis, the Place in the 3d Column in every Month is exactly calculated to the Meridian of London; and to know her Motion, you must subtract the Place of the Moon on Day, from her Place the following Day, by adding 30

TABLE B for finding the hourly Motion of the Moon,  
and thereby her true Place at any Time of the Day.

	13	14	13	56	14	6	14	16	14	26	14	36	14	46	14	56	15	6	15	16
	md	m	m																	
33	0	34	0	35	0	36	0	36	0	36	0	36	0	37	0	37	0	38	0	38
6	1	9	1	10	1	10	1	11	1	12	1	13	1	14	1	15	1	15	1	16
39	1	42	1	44	1	46	1	47	1	48	1	49	1	51	1	52	1	53	1	54
15	2	18	2	19	2	21	2	23	2	24	2	26	2	28	2	29	2	31	2	33
46	2	52	2	54	2	56	3	58	3	0	3	2	3	5	3	7	3	9	3	11
19	3	26	3	29	3	31	3	34	3	39	3	39	3	41	3	44	3	46	3	49
52	4	1	4	4	4	7	4	10	4	16	4	15	4	18	4	21	4	24	4	27
27	4	35	4	39	4	42	4	45	4	49	4	52	4	55	4	59	5	2	5	5
58	5	10	5	13	5	17	5	21	5	25	5	28	5	32	5	36	5	40	5	43
32	5	44	5	48	5	52	5	57	6	1	6	5	6	9	6	13	6	17	6	22
3	6	19	6	23	6	28	6	32	6	37	6	41	6	46	6	51	6	55	7	0
38	6	53	6	58	7	3	7	8	7	13	7	18	7	23	7	28	7	33	7	38
11	7	27	7	33	7	38	7	44	7	49	7	44	8	0	8	5	8	11	8	16
44	8	2	8	8	8	13	8	19	8	25	8	31	8	37	8	43	8	48	8	54
17	8	36	8	42	8	49	8	55	9	1	9	7	9	14	9	20	9	26	9	32
51	9	11	9	17	9	24	9	31	9	37	9	44	9	51	9	57	10	4	10	11
24	9	45	9	52	9	59	10	6	10	13	10	20	10	28	10	35	10	42	10	49
57	10	19	10	27	10	34	10	42	10	49	10	57	11	4	11	12	11	19	11	27
39	10	54	11	2	11	20	11	18	11	26	11	34	11	41	11	49	11	57	12	5
3	11	28	11	37	11	45	11	53	12	2	12	10	12	18	12	27	12	35	12	43
36	12	3	12	11	12	20	12	29	12	38	12	46	12	45	13	24	13	3	13	21
10	12	37	12	46	12	55	13	51	13	14	13	23	13	32	13	41	13	50	14	0
43	13	12	13	21	13	31	13	40	13	50	13	59	14	9	14	19	14	28	14	38
3	13	46	13	56	14	6	14	16	14	26	14	36	14	46	14	56	15	6	15	16

(if need require it) for so many Degrees hath every  
and 60 Minutes in every Degree; so you have the daily  
Motion of the Moon: Then look for the same in the Head,  
nearest Number you can find, and under it is the Mo-  
tion of the Moon, agreeing to that Time.

Example. To find the Moon's Place, January the 9th  
at 10 Hours after Noon, her Place is  $24^{\circ} 56'$ , and  
the next Day  $9^{\circ} 52'$ ; therefore her diurnal Motion is  
 $6^{\circ}$ , which Number I find in the Head of the Table,  
against 10 Hours is  $6^{\circ} 13'$ ; which added to  $24^{\circ} 56'$ ,  
her Place will be  $31^{\circ} 9'$ , her Place at 10 o'Clock that

Parker.

January 1754.

## The Planets daily Motions Geocentric.

T	4	8	12	16	20	24	28	1	5	9	13	17	21	25	29
The Planets Latitudes	6	0	30	0	51	7	59	0	28	2	52	13	2	6	22
and Place of the Sun's	13	0	30	0	52	3	10	15	2	1	18	21	0	21	21
to every 5th Day.	16	0	30	0	53	2	20	2	1	18	21	0	21	21	21
1 Day.	24	0	29	0	54	2	23	0	S 11	0	21	21	0	21	21
1	12	0	28	0	54	3	10	23	0	S 11	0	21	21	0	21
1	26	0	29	0	54	3	10	23	0	S 11	0	21	21	0	21

M	O	W	T	F	Sun's	Mo	Mo	Mo	Mo								
D					Lat.	W	W	W	R	W	R	W	R	W	R		
					Bor.												
1	11	7	7	52	1	21	8	38	10	41	18	12	19	31	20	523	
2	12	8	19	57	0	18	8	45	16	35	18	21	20	46	25	3722	
3	13	9	2	17	0A	47	8	53	16	29	18	31	22	125	2222	1	
4	14	10	14	58	1	52	9	0	16	24	18	47	23	16	25	3222	
5	15	11	28	5	2	53	9	7	16	18	18	52	24	31	25	D.1322	
6	16	12	11	11	39	3	46	9	14	16	12	19	3	25	47	2122	
7	17	14	25	42	4	27	9	21	16	6	19	15	27	2	25	3922	
8	18	15	10	29	9	4	53	9	28	16	0	19	27	28	17	26	122
9	19	16	24	56	4	59	9	36	15	53	19	40	29	32	26	2722	
10	20	17	9	52	4	46	9	43	15	47	19	53	0V	47	26	5922	
11	21	18	24	40	4	13	9	49	15	40	20	7	2	22	3722	4	
12	22	19	9	11	38	3	22	9	56	15	33	20	23	3	17	28	2322
13	23	21	24	12	2	20	10	3	15	26	20	36	4	32	29	1421	
14	24	22	8	26	1	10	10	10	15	20	20	52	5	47	0V	1821	
15	25	23	22	20	0B.	3	10	17	15	13	21	8	7	2	1	1221	
16	26	24	5	11	55	1	14	10	23	15	6	21	25	8	18	2	1520
17	27	25	19	14	2	19	10	30	14	59	21	42	9	33	3	1820	
18	28	26	2	18	3	16	10	37	14	51	22	59	10	48	4	2420	
19	29	27	15	9	4	1	10	44	14	44	22	17	12	5	33	20	4
20	28	27	27	49	4	35	10	51	14	36	22	35	13	18	6	4920	
21	1	29	10	Vf	18	4	55	10	57	14	28	22	54	14	35	7	5919
22	2	30	22	38	5	C	11	4	14	21	23	13	15	48	9	1619	
23	3	31	4	49	4	52	11	11	14	13	23	33	17	5	10	2319	
24	4	32	16	51	4	35	11	17	14	5	23	53	18	18	11	4019	
25	5	33	28	47	3	57	11	24	13	57	24	13	19	33	13	2118	
26	6	34	10	X	37	3	14	11	33	13	50	24	34	20	49	1420	
27	7	35	22	26	2	22	11	37	13	42	24	55	22	4	15	4118	
28	8	36	4	V	14	1	24	11	44	13	34	25	16	23	15	17	318
29	9	37	16	8	0	22	11	50	13	26	25	38	24	34	18	2617	
30	10	38	28	11	0A.	42	11	57	13	18	26	025	49	19	5017	517	
31	11	39	10	V	28	1	45	12	3	13	10	36	23	27	4	21	1517

The Heliocentric Motions.

January 1754.

	$\alpha$	$\delta$	$H$	$D$	$m$	$D$	$\Omega$	$\alpha$	$\delta$	day light	Sun	Clock
										hours	Rise	Set
21	10	30	18	33	11	17	19	32	45	33	5 59	7 8 9 4 4 15
22	10	54	21	3	16	12	27	30	10	0	5 57	7 8 4 4 6 13
23	11	18	23	32	27	18	54	27	15	49	5 53	7 8 9 4 8 36
24	11	42	20	0	26	24	13	23	18	49	5 49	7 7 5 5 10 25
25	12	58	28	26	17	29	21	19	41	52	5 44	7 7 4 8 5 11 58
26	12	29	52	2	34	29	46	19	35	13	5 38	7 7 4 0 5 13 30

Sun Len. B.

The Lunar Aspects.

Aspects  
at the Earth.

	$\odot$	$\oplus$	$\vee$	$\delta$	$\ominus$	$\oslash$	
23	40	7	3	$\square$	7	$\square$	$\Delta 18$
24	7	54	0	$\square$	2	$\square$	$\Delta 2 \Delta 12$
25	8	52	$\Delta 22$	$\Delta 14$			
26	9	57	0	$\square$	2	6	7
27	10	51	15	$\square$	4	2	0
28	11	3	15	$\square$	2	8	0
29	12	22	23	*	?		
30	0	45	22	$\oplus$	2	8	0
31	1	40	14	$\oplus$	15		
32	2	39	0	$\square$	2	8	0
33	3	22	22	$\oplus$	9	$\square$	16
34	3	58	0	$\square$	12	$\Delta$	$\odot \delta$
35	4	36	$\Delta 22$	$\Delta 1$	$\Delta 19$		Perig.
36	5	18	18				
37	6	15	5	$\square$	3	* 12	
38	6	58	0	$\square$	6		
39	7	58	8	*	12	$\square$	20
40	9	4	* 16	$\square$	20		
41	10	23	10	$\square$	6		
42	11	47	0	$\oplus$	3		
43	12	38	0	$\oplus$	21		
44	1	25	25			$\Delta 2$	
45	2	3	19				
46	3	1	15				
47	3	30	0				
48	3	56	*	2			
49	4	25	0	*	6		
50	4	58	*	9	$\square$	16	$\Delta 20$
51	5	35	0				
52	6	14	0				
53	7	3	2	$\Delta$	3		

Parker 105H

February 1754 oil on panel

## The Planets daily Motions Geocentric.

	1	o N 29	o N 55	2 N 3	o S 37	o S 55	20
The Planets Latitudes and Place of D <sup>o</sup> 's	6	o 28	o 55	2 3	o 48	1 26	10
to every 5th Day.	16	o 28	o 56	2 3	o 57	1 48	10
	21	o 28	o 57	2 0	1 33	2 7	18
	26	o 28	o 57	1 59	1 10	2 0	18

## The Heliocentric Motions.

February 1754

Wat. Lsgn. B.

The Jaigarh Affairs.

## Aspects at the Earth.

Parker.

March 1754.

## The Planets daily Motions Geocentric.

The Planets Latitudes  
and Place of S.  
& to every 5th  
Day.

M	D	○	×	Δ	II	Moon's Lat. Aust.	h	v	W	S	R	δ	π	+	○	×	Δ	II	Dec Sun Sat
1	10	53	I	55	3	35	14	50	9	36	9	8	3	19	9	0	7		6
2	11	53	14	53	4	19	14	55	9	32	9	37	4	34	10	53	7	7	
3	12	53	28	14	4	53	15	0	9	27	10	7	5	49	12	47	6	8	
4	13	53	12	53	5	10	15	6	9	21	10	37	7	4	14	42	6	9	
5	14	53	26	23	5	8	15	11	9	15	11	6	8	19	16	38	5	10	
6	15	53	17	Ω	5	4	47	15	9	10	11	36	9	34	18	3	5	11	
7	16	53	26	9	4	5	15	20	9	5	12	6	10	49	20	33	5	0	
8	17	53	11	MP	24	3	6	15	25	9	0	12	36	12	3	22	31	J	
9	18	53	26	41	1	53	15	29	8	56	13	7	13	18	24	30	4	1	
10	19	53	18	47	0	33	15	33	8	51	13	37	14	33	26	28	4	3	
11	20	52	26	35	0	B.48	15	38	8	47	14	8	5	48	28	+26	3	3	
12	21	52	10	M	8	2	4	15	42	8	43	14	39	7	3	0V	24	4	
13	22	52	24	54	3	10	15	46	8	39	15	10	18	17	2	21	2	5	
14	23	52	8	23	4	3	15	50	8	36	15	41	19	32	4	18	3	5	
15	24	51	21	27	4	42	15	54	8	32	16	11	20	46	6	14	2	6	
16	25	51	4V	9	5	6	15	57	8	28	16	49	22	1	8	10	1	7	
17	26	51	16	34	5	15	16	1	8	25	17	15	23	16	10	2	1	8	
18	27	50	28	45	5	9	16	4	8	22	17	47	24	30	11	52	0	9	
19	28	50	10	46	4	50	16	8	8	18	18	19	25	45	13	40	0	10	
20	29	49	22	40	4	19	16	12	8	15	18	50	27	0	15	25	0	11	
21	V	49	4	X	29	3	36	16	15	8	13	19	22	28	14	17	7	ON	
22	I	48	16	17	2	45	16	18	8	10	19	54	29	29	18	43	0	0	
23	2	47	28	7	7	46	16	21	8	8	20	26	0V	44	20	14	1	1	
24	3	47	9	V	59	0	42	16	24	8	6	20	57	1	58	21	41	2	
25	4	46	22	57	0	A.24	16	28	8	4	21	29	3	13	23	4	1	3	
26	5	45	4	3	1	30	16	31	8	3	22	2	4	28	24	20	2	3	
27	6	45	16	18	2	32	16	34	8	1	22	34	5	42	25	31	2	3	
28	7	44	28	47	3	29	16	36	8	0	23	6	6	57	26	36	3	4	
29	8	43	11	Π	30	4	16	16	39	7	59	23	39	8	13	27	34	3	
30	9	42	24	30	4	52	16	41	7	58	24	12	9	25	28	25	3	5	
31	10	41	7	25	50	5	12	16	44	7	57	24	44	10	40	29	11	4	

## The Heliocentric Motions.

March 1754.

	W	N	E	S	M	A	J	J	S	O	D	C	Day light	Sun	Clock			
	1	2	3	4	5	6	7	8	9	10	11	12	B. and E.	Ri. S. t.	too fast.			
1	10	16	57	10	53	22	59	8	6	1	43	86	38	672	44			
2	12	15	34	19	36	15	53	0	X	54	26	13	1	32	86	28	611	38
3	15	15	48	21	33	20	42	8	49	21	Y	55	3	21	86	13	610	21
4	16	23	50	25	51	16	4	24	13	4	11	80	8	6	8	55		
5	16	26	45	26	7	0	24	42	22	11	57	4	0	85	58	7	7	24
6	17	28	23	5	45	2	Y	4	23	20	19	3	48	93	48	7	5	50

J.Wat. Lon. B.

## The Lunar Aspects.

## Aspects at the Earth.

Parkins A and April 1754.

The Planets daily Motions Geocentric.

		J	O N 27	O N 56	Z N 48	S	T	Z N 59
The Planets Latitudes and Place of O to every Day.		6	0 26	0 55	1 47	3 9	3 11	3 22
		13	0 26	0 54	1 46	3 8	3 21	3 22
		20	0 26	0 53	1 45	3 7	3 20	3 21
		27	0 26	0 52	1 43	3 6	3 19	3 20
		34	0 26	0 51	1 41	3 5	3 18	3 19
		41	0 26	0 50	1 39	3 4	3 17	3 18
		48	0 26	0 49	1 37	3 3	3 16	3 17
		55	0 26	0 48	1 35	3 2	3 15	3 16
		62	0 26	0 47	1 33	3 1	3 14	3 15
		69	0 26	0 46	1 31	2 30	2 29	2 30
		76	0 26	0 45	1 29	2 21	2 20	2 21
		83	0 26	0 44	1 27	2 10	2 9	2 10
		90	0 26	0 43	1 25	2 9	2 8	2 9
		97	0 26	0 42	1 23	2 8	2 7	2 8
		104	0 26	0 41	1 21	2 7	2 6	2 7
		111	0 26	0 40	1 19	2 6	2 5	2 6
		118	0 26	0 39	1 17	2 5	2 4	2 5
		125	0 26	0 38	1 15	2 4	2 3	2 4
		132	0 26	0 37	1 13	2 3	2 2	2 3
		139	0 26	0 36	1 11	2 2	2 1	2 2
		146	0 26	0 35	1 9	2 1	2 0	2 1
		153	0 26	0 34	1 7	2 0	1 59	2 0
		160	0 26	0 33	1 5	2 0	1 58	2 0
		167	0 26	0 32	1 3	2 0	1 57	2 0
		174	0 26	0 31	1 1	2 0	1 56	2 0
		181	0 26	0 30	0 59	2 0	1 55	2 0
		188	0 26	0 29	0 58	2 0	1 54	2 0
		195	0 26	0 28	0 57	2 0	1 53	2 0
		202	0 26	0 27	0 56	2 0	1 52	2 0
		209	0 26	0 26	0 55	2 0	1 51	2 0
		216	0 26	0 25	0 54	2 0	1 50	2 0
		223	0 26	0 24	0 53	2 0	1 49	2 0
		230	0 26	0 23	0 52	2 0	1 48	2 0
		237	0 26	0 22	0 51	2 0	1 47	2 0
		244	0 26	0 21	0 50	2 0	1 46	2 0
		251	0 26	0 20	0 49	2 0	1 45	2 0
		258	0 26	0 19	0 48	2 0	1 44	2 0
		265	0 26	0 18	0 47	2 0	1 43	2 0
		272	0 26	0 17	0 46	2 0	1 42	2 0
		279	0 26	0 16	0 45	2 0	1 41	2 0
		286	0 26	0 15	0 44	2 0	1 40	2 0
		293	0 26	0 14	0 43	2 0	1 39	2 0
		300	0 26	0 13	0 42	2 0	1 38	2 0
		307	0 26	0 12	0 41	2 0	1 37	2 0
		314	0 26	0 11	0 40	2 0	1 36	2 0
		321	0 26	0 10	0 39	2 0	1 35	2 0
		328	0 26	0 09	0 38	2 0	1 34	2 0
		335	0 26	0 08	0 37	2 0	1 33	2 0
		342	0 26	0 07	0 36	2 0	1 32	2 0
		349	0 26	0 06	0 35	2 0	1 31	2 0
		356	0 26	0 05	0 34	2 0	1 30	2 0
		363	0 26	0 04	0 33	2 0	1 29	2 0
		370	0 26	0 03	0 32	2 0	1 28	2 0
		377	0 26	0 02	0 31	2 0	1 27	2 0
		384	0 26	0 01	0 30	2 0	1 26	2 0
		391	0 26	0 00	0 29	2 0	1 25	2 0
		398	0 26	-0 01	0 28	2 0	1 24	2 0
		405	0 26	-0 02	0 27	2 0	1 23	2 0
		412	0 26	-0 03	0 26	2 0	1 22	2 0
		419	0 26	-0 04	0 25	2 0	1 21	2 0
		426	0 26	-0 05	0 24	2 0	1 20	2 0
		433	0 26	-0 06	0 23	2 0	1 19	2 0
		440	0 26	-0 07	0 22	2 0	1 18	2 0
		447	0 26	-0 08	0 21	2 0	1 17	2 0
		454	0 26	-0 09	0 20	2 0	1 16	2 0
		461	0 26	-0 10	0 19	2 0	1 15	2 0
		468	0 26	-0 11	0 18	2 0	1 14	2 0
		475	0 26	-0 12	0 17	2 0	1 13	2 0
		482	0 26	-0 13	0 16	2 0	1 12	2 0
		489	0 26	-0 14	0 15	2 0	1 11	2 0
		496	0 26	-0 15	0 14	2 0	1 10	2 0
		503	0 26	-0 16	0 13	2 0	1 09	2 0
		510	0 26	-0 17	0 12	2 0	1 08	2 0
		517	0 26	-0 18	0 11	2 0	1 07	2 0
		524	0 26	-0 19	0 10	2 0	1 06	2 0
		531	0 26	-0 20	0 09	2 0	1 05	2 0
		538	0 26	-0 21	0 08	2 0	1 04	2 0
		545	0 26	-0 22	0 07	2 0	1 03	2 0
		552	0 26	-0 23	0 06	2 0	1 02	2 0
		559	0 26	-0 24	0 05	2 0	1 01	2 0
		566	0 26	-0 25	0 04	2 0	1 00	2 0
		573	0 26	-0 26	0 03	2 0	0 59	2 0
		580	0 26	-0 27	0 02	2 0	0 58	2 0
		587	0 26	-0 28	0 01	2 0	0 57	2 0
		594	0 26	-0 29	0 00	2 0	0 56	2 0
		601	0 26	-0 30	-0 01	2 0	0 55	2 0
		608	0 26	-0 31	-0 02	2 0	0 54	2 0
		615	0 26	-0 32	-0 03	2 0	0 53	2 0
		622	0 26	-0 33	-0 04	2 0	0 52	2 0
		629	0 26	-0 34	-0 05	2 0	0 51	2 0
		636	0 26	-0 35	-0 06	2 0	0 50	2 0
		643	0 26	-0 36	-0 07	2 0	0 49	2 0
		650	0 26	-0 37	-0 08	2 0	0 48	2 0
		657	0 26	-0 38	-0 09	2 0	0 47	2 0
		664	0 26	-0 39	-0 10	2 0	0 46	2 0
		671	0 26	-0 40	-0 11	2 0	0 45	2 0
		678	0 26	-0 41	-0 12	2 0	0 44	2 0
		685	0 26	-0 42	-0 13	2 0	0 43	2 0
		692	0 26	-0 43	-0 14	2 0	0 42	2 0
		699	0 26	-0 44	-0 15	2 0	0 41	2 0
		706	0 26	-0 45	-0 16	2 0	0 40	2 0
		713	0 26	-0 46	-0 17	2 0	0 39	2 0
		720	0 26	-0 47	-0 18	2 0	0 38	2 0
		727	0 26	-0 48	-0 19	2 0	0 37	2 0
		734	0 26	-0 49	-0 20	2 0	0 36	2 0
		741	0 26	-0 50	-0 21	2 0	0 35	2 0
		748	0 26	-0 51	-0 22	2 0	0 34	2 0
		755	0 26	-0 52	-0 23	2 0	0 33	2 0
		762	0 26	-0 53	-0 24	2 0	0 32	2 0
		769	0 26	-0 54	-0 25	2 0	0 31	2 0
		776	0 26	-0 55	-0 26	2 0	0 30	2 0
		783	0 26	-0 56	-0 27	2 0	0 29	2 0
		790	0 26	-0 57	-0 28	2 0	0 28	2 0
		797	0 26	-0 58	-0 29	2 0	0 27	2 0
		804	0 26	-0 59	-0 30	2 0	0 26	2 0
		811	0 26	-0 60	-0 31	2 0	0 25	2 0
		818	0 26	-0 61	-0 32	2 0	0 24	2 0
		825	0 26	-0 62	-0 33	2 0	0 23	2 0
		832	0 26	-0 63	-0 34	2 0	0 22	2 0
		839	0 26	-0 64	-0 35	2 0	0 21	2 0
		846	0 26	-0 65	-0 36	2 0	0 20	2 0
		853	0 26	-0 66	-0 37	2 0	0 19	2 0
		860	0 26	-0 67	-0 38	2 0	0 18	2 0
		867	0 26	-0 68	-0 39	2 0	0 17	2 0
		874	0 26	-0 69	-0 40	2 0	0 16	2 0
		881	0 26	-0 70	-0 41	2 0	0 15	2 0
		888	0 26	-0 71	-0 42	2 0	0 14	2 0
		895	0 26	-0 72	-0 43	2 0	0 13	2 0
		902	0 26	-0 73	-0 44	2 0	0 12	2 0
		909	0 26	-0 74	-0 45	2 0	0 11	2 0
		916	0 26	-0 75	-0 46	2 0	0 10	2 0
		923	0 26	-0 76	-0 47	2 0	0 09	2 0
		930	0 26	-0 77	-0 48	2 0	0 08	2 0
		937	0 26	-0 78	-0 49	2 0	0 07	2 0
		944	0 26	-0 79	-0 50	2 0	0 06	2 0
		951	0 26	-0 80	-0 51	2 0	0 05	2 0
		958	0 26	-0 81	-0 52	2 0	0 04	2 0
		965	0 26	-0 82	-0 53	2 0	0 03	2 0
		972	0 26	-0 83	-0 54	2 0	0 02	2 0
		979	0 26	-0 84	-0 55	2 0	0 01	2 0
		986	0 26	-0 85	-0 56	2 0	0 00	2 0
		993	0 26	-0 86	-0 57	2 0	-0 01	2 0
		1000	0 26	-0 87	-0 58	2 0	-0 02	2 0

The Heliocentric Motions.

April 1754.

	W	4	8	12	16	20	24	W	8	12	16	20	24	day light	Sun	Clock
														B. and E.	R. Set.	100 feet.
15	32	37	8	8	15	12	40	32	13	25	50	3	33	9	5	38
14	18	00	3	20	16	35	20	12	18	10	50	3	20	9	5	28
13	18	24	5	34	21	30	28	11	8	25	3	6	9	5	18	
12	18	42	7	27	26	22	6	8	11	25	32	2	54	10	5	9
11	19	39	10	10	11	15	14	11	19	10	11	2	40	10	4	59
10	9	35	12	23	6	6	22	12	25	20	20	2	23	10	4	23
9	9	35	12	23	6	6	22	12	25	20	20	2	23	10	4	22

The Lunar Aspects.

Aspects  
at the Earth.

Wat. Lon. B.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	10	8	31														
2	9	46	△ 12			○ 4			△ 12								
3	10	48				*	11					△ 18					
4	13	18															
5	19	39															
6	18	1	37	8	20	□ 19	*	5			8	21					
7	2	30															
8	3	14		*	19	□ 5											
9	3	50															
10	7	48					△ 8										
11	49	5	10	△ 8								△ 14	△ 23		*	6	Ω
12	5	58					8										
13	6	49	□ 22	○ 8													
14	7	46	*	24													
15	8	4			8	1						□ 6	□ 8	σ	Ω	Ω	
16	9	46	*	24													
17	10	42							△ 6	*	1		*	26	σ	○	
18	11	37		*	8												
19	12	53															
20	13	51		□ 20	△ 3												
21	14	36															
22	15	21	5	3								σ	9	*	δ	Ω	
23	16	58	△ 8		□ 14	*	12	5	15					□ 4	Ω		
24	17	31															
25	18	4	3			△ 0								*	46		
26	19	4	43														
27	20	5	24	*	4	8	22		6	10	*	18	*	0			
28	21	6												□ 5			
29	22	7	13	□ 13		○ 12								□ 9	Θ	Ω	
30	23	8	18						□ 4	△ 9	△	b	Y				

Parker, M.

May 1975 • The Heliochronist

## The Planets daily Motions Geocentric.

The Planets Latitudes  
and Place of the Sun's  
to every 5th  
Day.

The Heliocentric Motions.

May 1754.

W	M	S	A	θ	m	Ω	II	Ω	I	day	night	Sum	Clock
										B. and E.	Ri. Set.		no. flo.
19 19	58	14	26	10	57	0	15	9	11	2	6	10	4 41 8
3 20	61	16	38	15	47	8	18	23	10	1	10	11	4 13 8
12 20	45	18	50	20	17	16	22	7	19	1	18	11	4 25 8
5 21	0	21	22	5	26	24	26	21	14	1	4	11	4 17 8
15 21	32	23	13	0	14	25	31	8	11	0	24	12	4 10 8
4 21	50	25	24	5	21	10	37	26	14	No night	4	4	8 3 27

Wet Log. B. The Lunar Aspects.

Mon.	Afterno.	○	□	△	+	δ	♀	♂	Aspects at the Earth.
1 34	9 29	△ 18				* 21			
2 4	10 39		△ 4				△ 10		
3 11	49			* 16					Σ Perig.
4 19			□ 5		□ 0		8 12		* ○ δ
5 19	1 18		□ 15						
5 21	2 14	8 5	* 7	△ 4	8 24				△ ○ δ
6 4	3 4			△ 22					
6 17	3 39						△ 18		
7 5	4 10								
7 15	4 55	△ 20	1 17		8 19			8 15 δ	
7 16	5 36					△ 22	□ 8		
7 17	6 21		8 13						
8 4	7 12	□ 15							
8 17	8 4					□ 15	* 1		
9 1	9 0	* 15			△ 23				
9 18	9 57	* 8							
9 25	10 52			△ 16			* 12		☽ Apog.
1 20	11 47		□ 4			□ 14			
1 29	0 24						6 14	* 4 ♀	
2 39	1 23		△ 15	□ 3					
3 17	2 51	6 17			* 4				
3 18	2 41			* 12		6 20			
3 19	3 19								
3 19	3 53						* 16		
4 12	4 34		8 3			6 20			
4 13	5 32	* 10		6 23					□ 4 ♀
5 36	5 59								△ h ♀
6 27	6 54	□ 19				* 12			
7 21	7 56		△ 9			□ 23	△ 12		
8 29	9 2				* 7				○ Perig.
9 38	10 14	△ 1	□ 11	* 6					

Parker.

June 1754.

## The Planets daily Motions Geocentric.

			N	S	N	S	N	S	N	S	N	S	N	S
			6	0	24	0	5	1	23	14	1	3	0	5
The Planets Latitudes and Place of D to every 5th Day.			11	0	24	0	51	1	21	1	12	0	11	
			16	0	23	0	50	1	19	1	20	0	19	
			21	0	23	0	50	1	17	1	27	2	55	
			26	0	22	0	50	1	15	1	33	2	53	

M	D	O	L	D	Moon's Lat. Brs.	h	W	U	R	S	G	E	Q	P	S
1	10	40	23	29	0	39	16	15	12	46	0	22	27	22	52
○	11	44	7	M 1	1	53	16	12	12	55	0	58	28	15	24
3	12	41	21	48	2	59	16	9	13	4	1	34	29	29	26
4	13	38	5	45	3	53	16	5	13	14	2	9	0	54	28
5	14	36	19	29	4	33	16	2	13	23	2	45	1	55	0
6	15	3	2	V 9	4	55	15	9	13	32	3	21	3	9	8
7	16	90	16	3	5	3	15	5	13	42	3	57	4	22	4
8	17	28	28	50	4	55	15	52	13	52	4	33	5	35	6
○	18	25	13	19	4	33	15	49	11	2	5	9	6	48	8
10	19	22	23	31	3	59	15	45	14	12	5	40	8	210	9
11	20	20	5	X 31	3	14	15	41	14	22	6	22	9	1	12
12	21	17	17	23	2	22	15	38	14	53	6	58	0	28	14
13	22	14	29	12	1	23	15	34	14	43	7	32	11	42	16
14	23	11	11	V 4	0	21	15	30	14	53	8	9	12	55	18
15	24	9	23	3	0 A. 42	15	26	15	3	8	45	14	8	20	53
○	25	6	5	14	1	45	15	23	15	13	9	2	15	21	23
17	26	3	17	42	2	44	15	19	15	24	9	57	16	35	25
18	27	0	0	Π 30	3	36	15	15	15	35	10	34	17	48	27
19	27	58	13	38	4	38	15	11	15	44	18	10	19	129	143
20	28	5	27	7	4	47	15	6	15	55	11	46	20	14	152
21	29	5	10	5	5	0	15	2	16	6	12	2	21	3	50
22	30	4	24	57	4	55	14	58	16	17	12	59	32	40	6
○	1	4	9	52	9	4	33	14	54	16	27	13	3	3	5
24	2	4	23	2	3	53	14	49	16	38	14	11	15	6	10
25	3	4	7	X 42	2	58	14	40	16	49	14	48	26	1	12
26	4	35	23	5	1	53	14	41	7	15	2	7	32	14	26
17	5	2	1	15	3	0	41	14	37	17	32	16	8	45	16
28	6	32	20	6	0 B. 33	14	32	17	2	16	38	9	57	18	26
29	7	30	4	M 2	1	45	14	28	17	34	17	14	18	10	24
○	8	2	17	52	2	49	14	23	17	46	17	51	2	23	12

## The Heliocentrick Motions.

June 1754.

W	L	S	E	T	Q	F	S	X	day light	Sun	Clock
B.	and E.	R.	S.	I.	Y	Y	Y	Y	B. and E. Ri. S. I. too flo.		
5524	12	28	2	10	46	20	27	21	46	No	3 58 9 2 43
322	47	0	13	15	33	28	28	16	38	Dark-	3 54 9 1 54
123	14	2	24	20	20	65	56	15	18	ness, but	3 51 9 0 47
1123	34	4	35	25	6	14	43	16	29	Twi-	3 49 9 0 44
1123	53	6	46	29	52	22	51	17	25	light.	3 47 9 1 8
1024	21	8	58	47	38	0	58	15	51		3 48 9 2 12

### The Lunar Aspects.

## Aspects at the Birth.

W.Lon.B.	The Lunar Aspects.						Aspects at the Earth.
Aftern.	(C)	b	4	5	♀	♂	
11 19			3	□ 11 △ 6			
12 5	* 34	□ 8					
0 55			△ 10		8 9	* ○ 7	
1 52	8 15		△ 12				
2 42				8 21			
3 22							
3 55	6 0						
4 28			8 22			△ 14	
5 6	△ 14	8					
5 44							
6 27	* 16			△ 9	□ 13		
7 13	□ 9						* 14 ♀ ♂ Apog.
8 3			△ 10				
8 53	□ 8	△ 8		□ 4	* 14		
9 56	* 2						
10 55		△ 19	□ 19	□ 8	* 2		8 12 ♀
11 36							
0 25			* 19				6 ○ ♀
1 21							
2 15	6 3						
3 2	8 7			6 20			
3 38							
4 12			6 12	6 8			
4 55	* 17						
5 38		△ 23					
6 30	□ 2						
7 25		□ 16	* 19	* 17		□ 18	8 H ♀ ♂ Perig.
8 30					□ 16		
9 38	△ 6	* 18					
10 47		□ 0	□ 0				△ 9 6 12 ♂

Parker. v(j)

**July 10 1954** **Hillockton**

The Planets' daily Motions | Geocentric

	ON 1	ON 21	ON 50	IN 1	IN 30	IN 50
The Planets Latitudes	6	0 21	0 50	1 11	1 38	1 39 12
and Place of J's.	1	0 21	0 50	1 0	1 39	1 12 12
to every 5th Day,	10	0 20	0 50	1 7	1 36	0 34 11
	21	0 29	0 59	1 4	1 33	0 31 11
	2	0 19	0 50	1 2	1 22	1 10 11

Heliocentric Motions. July 1734.

	S	N	E	W	S	N	E	W	M	day	light	Sun.	Clock		
	S.E.	N.W.	E.S.	W.N.	S.E.	N.W.	E.S.	W.N.	M.	B. and E.	R. I. Set.	too fast.			
44		9	9	24	9	6	10	16	No	3	51	9	3	33	
7		21	14	10	17	13	12	4	Dark-	3	54	0	4	7	
11		32	18	6	25	20	19	3	ness, bot	3	48	9	4	52	
54	17	43	23	42	3	26	5M	3	Twi-	4	3	8	5	28	
19	19	55	28	28	11	30	19	4	light.	4	9	8	5	49	
41	22	8	3	15	19	33	3	47	10	52	124	16	8	5	57

## The Lunar Aspects.

L.N.B.	The Lunar Aspects.					Aspects at the Earth.
Altitude	Q	T	U	S	Ω	
57				△ 5	△ 7	△ 4
24						
16	8	16	5			
59						
31				8 6	8 11	8 0 5
32			8 0 8 5			
7	△ 7	*	7			
47					△ 18	△ 8
22	□ 13			△ 3	△ 4	
8	□ 2					
2						
2	*	16	△ 0	□ 15	□ 13	□ 6
7				□ 2		
15		*	23			*
39				*	12	*
49	8	13		*	2	*
47	8	12				
46						
2			8 5 6 20	8 16	8 11	
58			△ 15			
36	*	20				
17	□ 17					
4						
2	□ 4	*	20	*	10	*
3				□ 14	*	5 *
9	11	△ 12		□ 12	□ 15	□ 8
0	22		△ 2			
1	38		△ 20		△ 17	
	8			△ 4		

Parker.

August 1754.

## The Planets daily Motions Geocentric.

The Planets Latitudes  
and Place of  $\Delta$   
to every 5th  
Day.

	ON 19	ON 50	ON 59	ON 18	23 12
6	0 18	0 50	0 57	8 3	3 50
11	0 18	0 56	0 55	0 56	4 70
16	0 17	0 53	0 53	0 43	4 38
21	0 17	0 51	0 50	0 28	4 90
26	0 16	0 51	0 48	0 13	3 33

M D	$\odot$	$\Delta$	$\gamma$	$\nu^o$	Moon's Lat. Bor.	$\beta$	$\nu^o$	$\gamma$	$\delta$	$\pi$	$\vartheta$	$\psi$	$\Omega$	$\eta$	D N
1	8 59	20 46	4	58	12 8 24 18	7	40	21	1	5	34	17			
2	9 57	3 <del>MM</del> 20	4	40	12 4 24 31	8	17	12	14	5	53	17			33
3	10 54	15 43	4	2	12 0 24 44	8	55	13	26	6	34	17			45
4	11 52	27 51	3	25	11 57 24 57	9	32	14	38	6	50	17			16
5	12 49	9 <del>X</del> 51	2	34	11 53 25 9	10	10	15	50	7	25	16			52
6	13 47	21 43	1	36	11 50 25 22	10	48	17	3	7	37	16			46
7	14 44	3 $\gamma$ 31	0	34	11 47 25 35	11	26	18	1	7	46	16			20
8	15 42	15 18	0 A.	29	11 43 25 48	12	4	19	21	7	53	16			32
9	16 40	27 8	1	31	11 40 26 1	12	42	20	37	7 <del>H</del> 58	15				32
10	17 37	9 $\gamma$ 6	2	30	11 37 26 14	13	20	21	46	7	51	15			20
11	18 35	21 17	3	24	11 34 26 27	13	58	22	59	7	48	15			24
12	19 32	3 $\Pi$ 46	4	9	11 30 26 40	14	35	24	11	7	31	14			24
13	20 30	16 39	4	43	11 27 26 53	15	14	25	22	7	14	14			33
14	21 28	9 58	5	3	11 24 27 0	15	52	26	34	6	50	14			33
15	22 26	3 <del>MM</del> 45	5	7	11 21 27 19	16	30	27	45	6	21	14			33
16	23 23	27 59	4	52	11 19 27 32	17	8	28	57	5	47	13			33
17	24 21	12 $\Delta$ 37	4	18	11 16 27 45	17	47	0 <del>MM</del>	8	5	8	13			33
18	25 19	27 32	3	26	11 13 27 58	18	2	1	19	4	25	13			33
19	26 17	12 <del>MM</del> 34	2	19	11 11 28 11	19	3	2	20	3	38	13			33
20	27 14	27 35	1	2	11 9 28 24	19	42	3	41	2	47	13			33
21	28 12	12 <del>MM</del> 26	0 B.	18	11 7 28 37	20	20	4	52	1	52	12			33
22	29 10	17 1	1	3	11 5 28 50	20	58	6	4	0	54	11			33
23	30 8	13 $\mathfrak{M}$ 17	2	45	11 3 29 32	21	36	7	15	29 <del>MM</del> 58	11				33
24	1 6	15 12	3	44	11 2 29 16	22	15	8	26	9	11	11			33
25	2 4	8 $\gamma$ 46	4	28	11 0 29 22	23	53	9	37	28	10	0			33
26	3 2	22 1	4	57	10 58 29 43	23	32	10	48	27	3	10			33
27	4 1	5 $\gamma$ 9	5	30	10 56 29 46	24	10	11	59	26	5	10			33
28	4 58	17 44	5	8	10 55 0 $\gamma$ 9	24	49	13	9	26	1	0			33
29	5 56	CMW 14	4	50	10 53 0 22	25	28	14	20	25	44	9			33
30	6 54	12 32	4	20	10 57 0 35	26	6	16	30	25	18	9			33
31	7 52	24 40	3	38	10 50 0 48	26	4	16	40	24	5	8			33

The Heliocentric Motions.

August 1754.

	W	U	S	N	Θ	π	Ω	ε	δ	γ	?	daylight	Sun	Clock	
	B.	and E.	Ri.	Set,	too fast.										
17	9	24	49	8	59	29	12	20	15			1 24	11 4	25 8	5 49
18	33	27	2	13	47	7	13	4	15			1 44	11 4	32 8	5 23
19	50	29	16	18	35	15	13	18	55			2 2	10 4	40 8	4 44
20	19	15	30	23	23	23	12	4	49			2 20	10 4	49 8	3 52
21	42	3	45	28	12	1	10	22	33			2 35	10 4	58 8	2 44
22	5	6	7	3	2	9	6	12	17			2 50	10 5	7 7	1 27

	1. Lon. B.	The Lunar Aspects.							Aspects at the Earth.
	Aftern.	(○)	h	4	3	Ω	δ		
1	0	59							
2	1	50	8 14						
3	2	34		8 17					
4	3	0							
5	4	38	*	4					
6	5	46							
7	6	36							
8	7	9	△ 1	□ 17	△ 22				
9	8	40							
10	9	32	*	7	*	18			
11	10	43		8 19					
12	11	53			*	5			
13	12	26					*	2	
14	13	27	σ 20						
15	14	27		△ 22	σ 1			σ 10	
16	15	9							
17	16	46		□ 21		σ 11			
18	17	22							
19	18	5	*	3	*	4		*	6
20	19	50	*	0	*	19			σ ○ 11
21	20	45	□ 11		□ 7			□ 7	σ ○ 2
22	21	48							
23	22	53	△ 22		△ 13	□ 3	*	2	
24	23	10							△ 11
25	24	4	σ 11			□ 13			□ h 2
26	25	11	8			△ 13			
27	26	0	36				△ 7		
28	27	25					8 1		

D

Parker September 1754.

The Planets daily Motions Geocentric.

The Planets Latitudes  
and Place of ♁'s  
to every 5th  
Day.

	o N 1°	o N 52°	o N 45°	o S 30°	1 S 48°
6	o 15	o 52	o 43	o 28	o 16
11	o 15	o 52	o 40	o 47	o N 54
16	o 14	o 53	o 38	I 7	I 36
21	o 14	o 54	o 35	I 27	I 56
26	o 13	o 55	o 32	I 47	I 46

M	⊕	☿	☽	☿	☽	Moon's Lat. Bore.	☿	☽	☿	☽	☿	☽	☿	☽	☿	☽	☿	☽	☿	☽
1	8	51	6 39	2 47	10 48	I	1 27	24	17	50	24	4								
2	9	49	18 32	I 48	10 47	I	14 28	2	19	1	24	42								
3	10	47	o V 19	o 46	10 46	I	27 28	41	20	I 11	24 D.	51								
4	11	45	12 5	o A 19	10 44	I	40 29	20	21	21	25	1								
5	12	43	23 52	I 22	10 43	I	53 29	59	22	3	25	36								
6	13	42	5 43	2 23	10 42	2	6	o 37	23	42	26	9								
7	14	40	17 42	3 18	10 42	2	19	I	16	24	52	26	53							
8	15	39	29 54	4	5 10	41	2	32	I	50	26	2	27	44						
9	16	37	I 22	4 22	10 41	2	44	2	34	27	12	28	43							
10	17	35	25 10	5 6	10 41	2	57	3	13	28	21	29	49							
11	18	34	8 23	5 15	10 40	3	10	3	53	29	31	10	2							
12	19	22	22 4	5 7	10 40	3	23	4	32	o M 11	2	21								
13	20	31	6 S 12	4 40	10 40	3	36	5	11	I	51	3	44							
14	21	29	20 47	3 54	10 D. 40	3	48	5	50	3	0	5	12							
15	22	28	5 M 43	2 51	10 40	4	I	6	30	4	10	6	45							
16	23	27	20 53	I 36	10 40	4	14	7	9	5	19	3	23							
17	24	25	6 7	0 15	10 41	4	26	7	4	6	28	10	4							
18	25	24	21 15	I B. 10	10 41	4	39	8	28	7	37	11	48							
19	26	23	6 8	2 27	10 41	4	52	9	7	8	47	I 3	31							
20	27	21	20 40	3 33	10 42	5	4	9	47	9	55	I 5	17							
21	28	20	4 47	4 24	10 42	5	17	10	27	I	4	17	4							
22	29	19	18 28	4 58	10 42	5	30	I Y	6	I 24	13	18	52							
23	—	18	17 45	5 15	10 43	5	42	11	46	I 3	21	20	46							
24	I	17	14 40	5 34	10 43	5	55	I 2	2	I 4	30	22	20							
25	2	16	27 15	5 0	10 43	6	7	13	5	I 5	38	24	10							
26	3	15	9 55	4 32	10 44	6	19	13	45	I 6	47	26	8							
27	4	14	21 43	3 44	10 47	6	31	14	25	I 7	55	27	17							
28	5	13	3 41	3 1	10 49	6	44	15	4	I 9	329	47								
29	6	12	15 33	2 4	10 50	6	56	15	44	I 20	12	1	34							
30	7	11	27 21	I 1	10 51	7	8	16	24	I 21	19	3	22							

## The Heliocentric Motions.

Septemb. 1754.

										day	light	Sun	Clock
										B. and E.	Ri. Set.		too slo.
1 29	33	8	44	8	51	18	38	11	29	3	7	9	18 7
50 29	57	11	1	13	42	26	33	9	29	3	21	9	5 27 7
19 01 20	13	18	18	34	4V9	27	10	11	21	3	34	9	5 37 7
8 0	43	15	37	23	27	12	22	11	40	3	45	9	5 47 7
17	1	0	17	56	28	20	20	16	108	3	56	9	5 57 7
18	1	30	20	16	3V15	28	10	51P	5C	4	7	8	6 7 6 8 47

## The Lunar Aspects.

W.Lon.B.	The Lunar Aspects.						Aspects at the Earth.
Aftern.	○	☽	☿	♂	♀	☿	
1 11	8 5 *	9					
2 49		□ 22		8 21			Apog. △○☽
3 19							
3 46					8 20		
4 15			△ 16			△ 3	
4 48	△ 16	△ 11					
5 25					□ 18		
6 9		□ 6	△ 4				
7 1	□ 9						
8 2			*	15	□ 17	△ 6 *	
9 12	* 20	8 5			*	22	□ 16
10 24							
11 35							σ ♀ ♀
0 11			σ 22				
1 12		△ 8			*	19	σ 2 * ♀ ♀
2 10	σ 4						
2 59		□ 8	σ 3				△☽ ♀ △ Perig.
3 35		*	22				
4 11		*	8		σ 5	*	
4 55	*	11					
5 41				□ 1	*	8	
6 36	□ 21						
7 36	σ 17	△ 8	□ 17				
8 40					*	○	△ 14
9 46	△ 9						
10 47			△ 9	□ 15			
11 45							
12							
13 0 59	*	15	σ 7		△ 9		
14 49	8 22					8 12	

Parker

October 1754

## The Planets daily Motions Geocentric.

The Planets Latitudes  
and Place of  $\odot$   
to every Day.

	1	ON	13	ON	55	ON	30	20	0	1N	25
	6	0	12	0	56	0	27	2	24	1	0
	11	0	12	C	56	0	24	2	43	0	39
	16	0	11	0	57	0	22	2	57	0	8
	21	0	11	0	58	0	19	3	31	0	37
	26	0	10	0	59	0	16	3	22	1	15

M	D	Mo	Y	Moon's Lat. Aust.	h	m	s	Mo	Y	Mo	h	
1	8	JC	9	7	0	9	10	52	7	20	17	4
2	9	9	20	55	1	8	10	54	7	32	17	44
3	10	8	2	28 46	2	11	10	56	7	44	18	24
4	11	8	14	43	3	8	10	58	7	56	19	4
5	12	7	26	49	3	57	11	0	8	8	19	44
6	13	6	9	11 6	4	37	11	2	8	19	20	24
7	14	6	21	37	5	4	11	5	8	31	21	5
8	15	5	4	52	5	16	11	7	8	43	21	45
9	16	4	17	33	5	13	11	9	8	56	22	1
10	17	4	18	4	4	53	11	11	9	6	23	6
11	18	3	14	59	4	15	11	13	9	18	23	46
12	19	3	29	19	3	20	11	16	9	29	24	26
13	20	2	14	2	2	11	11	19	9	41	25	7
14	21	2	29	2	0	52	11	21	9	52	25	47
15	22	2	14	11	0B	32	11	24	10	3	26	8
16	23	1	29	22	1	53	11	27	10	14	27	8
17	24	1	14	23	3	6	11	30	10	26	27	40
18	25	1	29	6	4	4	11	33	10	37	28	30
19	26	0	13	26	4	46	11	36	10	48	29	11
20	27	0	27	17	5	9	11	40	10	59	29	51
21	28	C	10	VY 42	5	15	11	43	11	9	0M 32	14
22	29	C	23	39	5	4	11	47	11	20	1	13
23	M	C	6	M 14	4	38	11	51	11	30	1	54
24	1	C	18	31	4	11	56	11	41	2	35	17
25	2	C	0	X 34	3	13	11	58	11	51	3	16
26	3	C	12	27	2	17	12	2	12	1	3	5
27	4	C	24	15	1	16	12	6	12	12	4	35
28	5	C	6	V 3	0	32	12	10	12	22	5	20
29	6	C	17	50	0A	52	12	14	52	32	6	3
30	7	C	29	45	1	55	12	19	12	42	6	42
31	8	C	11	8 42	2	53	12	23	12	52	7	24

## The Heliocentric Motions.

October 1754.

	L	U	S	M	T	V	W	F	S	U	M	day B. and E.	light Ri. Set.	Sun noon	Clock flo.		
1	5	28	36	8	10	6	4	27	16	4	18	8	6	17	6	10	26
2	18	24	58	13	6	13	58	15	45	4	29	9	5	27	6	11	55
3	39	27	20	18	3	21	53	211	4	4	39	8	5	37	6	13	14
4	2	29	4	23	1	29	48	16	59	4	49	8	5	47	6	14	24
5	2	211	8	28	0	7	43	17	6	4	59	8	5	56	6	15	19
6	48	4	34	30	0	15	39	14	50	5	8	7	6	5	15	54	

### The Lunar Aspects.

Altern.		Ⓐ	Ⓑ	Ⓒ	Ⓓ	Ⓔ	Ⓕ
2	26		□ 4		8 14		
3	3		△ 18	△ 11			
3	30						
4	58						
4	31			□ 22		8 0	
5	9	△ 8		△ 23			△ 8
6	53						
7	45	□ 21	8 13 *	9	□ 9		□ 3
7	45						
8	53					△ 3	
10	5	*	5		*	15	*
11	16		△ 22	6 17		□ 10	
12	22						
12	53		□ 9			*	13
12	50	6 14			6 20		
13	48		*	19 *	18		6 2
13	28						
14	3			□ 19		6 22	
15	45	*	23				
15	29						
15	21		6 2	△ 1	*	5	*
16	15	□ 11			□ 14		
16	14					*	22
16	1						□ 11
17	14	△ 3	*	23	6 23	△ 6	
17	8					□ 16	△ 10
18	23		□ 12				
19	14						△ 11
20	58	8 16			8 15		
21	40		△ 2	△ 2			

## Aspects at the Earth.

Apop.

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Per g.

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Parker.

November 1754.

## The Planets daily Motions Geocentric.

	1	ON 10	IN 0	ON 12	3 S 31	1 S 45
The Planets Latitudes	6	0	9	1	0	9
and Place of D's	15	0	9	1	2	0
Q to every 5th Day.	16	0	8	1	3	0
	21	0	8	1	4	0
	26	0	7	1	6	0 S 2
					3	31
					6	2
					1	34
					56	

M	D	⊕	m	☽	☿	Moon's Lat. Aust.	☿	☽	☿	☽	☿	☽	☿	☽	☿	☽	☿	☽	☿	☽
1	9	0	23	51	3	44	12	27	13	2	8	5	26	2	25	3	1			
2	10	9	6	110	4	25	12	32	13	11	8	46	27	4	26	31	1			
⊕	11	1	18	40	4	54	12	36	13	20	9	27	28	5	27	58	1			
4	12	1	10	23	5	9	12	41	13	30	10	9	29	5	29	24	1			
5	13	1	14	20	5	9	12	45	13	39	10	50	0V3	5	0	48	1			
6	14	1	27	31	4	53	12	50	13	48	11	32	1	5	2	12	1			
7	15	2	10	59	4	21	12	55	13	58	12	14	2	4	3	30	1			
8	16	2	24	43	3	33	13	0	14	7	12	56	3	3	4	59	1			
9	17	2	8	47	2	31	13	5	14	16	13	37	4	1	6	23	1			
⊕	18	3	23	8	1	19	13	9	14	25	14	19	4	58	7	44	1			
11	19	3	7	16	0	0	13	14	14	33	15	1	5	55	9	5	1			
12	20	4	22	36	1B.	19	13	19	14	41	15	43	6	42	10	25	1			
13	21	4	7	11	31	2	34	13	25	14	50	16	24	7	48	11	44	1		
14	22	5	22	23	3	37	13	30	14	58	17	6	8	44	13	1				
15	23	5	7	4	4	25	13	35	15	6	17	48	9	39	14	16	1			
16	24	6	21	2	4	56	13	40	15	15	18	30	10	34	15	29	1			
⊕	25	7	5V3	22	5	7	13	46	15	23	19	12	11	28	16	40	1			
18	26	7	18	52	5	1	13	51	15	31	19	54	12	22	17	49	1			
19	27	8	1	54	4	39	13	57	15	39	20	37	13	15	18	54	1			
20	28	9	14	33	4	4	14	2	15	46	21	19	14	7	19	57	1			
21	29	9	26	51	3	18	14	8	15	53	22	1	14	57	20	58	1			
22	10	8	2	55	2	29	14	14	16	12	22	43	15	46	21	55	1			
23	1	31	20	46	1	26	14	20	16	8	23	26	16	34	22	48	1			
⊕	2	12	2	V3	0	24	14	26	16	15	24	8	17	22	23	35	1			
24	3	12	14	21	0A.	40	14	31	16	22	24	51	18	9	24	13	1			
26	4	13	26	12	1	41	14	37	16	29	25	33	18	55	24	43	1			
27	5	14	8	12	2	39	14	43	16	35	26	16	19	40	25	6	1			
28	6	14	20	22	3	30	14	49	16	41	26	58	20	2	25	22	1			
29	7	16	2	11	4	12	14	55	16	48	27	41	21	8	25	31	1			
30	8	17	15	21	4	43	15	1	16	53	28	23	21	52	25	32	1			

The Heliocentric Motions.

Novemb. 1754.

	$\mathbb{M}$	$\mathbb{W}$	$\mathbb{S}$	$m$	$\Theta$	$\mathbb{S}$	$\mathbb{Q}$	$\mathbb{X}$	$\mathbb{Q}$	$V$	daylight B. and E.	Sun Ri. Set.	Clock too slow.
30	4	16	7	30	9	0	25	11	1	30	5 17	7 7	17 5 16 14
39	4	40	9	58	14	1	37	8	16	0	5 24	7 7	26 5 16 8
48	5	3	12	27	19	3	11	6	37	37	5 32	7 7	34 5 15 43
57	5	26	14	57	24	6	29	5	18	55	5 37	7 7	42 5 14 54
7	5	49	17	28	29	9	27	4	8	X 19	5 43	7 7	50 5 13 45
16	6	12	20	1	4	13	5	4	17	30 15	49	7 7	56 5 12 18

Wet. Lon. B.

The Lunar Aspects.

Aspects  
at the Earth.

	$\odot$	$\mathbb{H}$	$\mathbb{M}$	$\mathbb{S}$	$\mathbb{Q}$	$\mathbb{X}$	$\mathbb{Q}$	$V$	$\odot$	$\mathbb{H}$	$\mathbb{M}$	$\mathbb{S}$	$\mathbb{Q}$	
1	3	14							8	3				
2	3	44												
3	4	17												
4	4	5	$\Delta$ 21	8 21	* 23	$\Delta$ 17								
5	5	38												
6	6	29												
7	7	27	$\square$ 8			$\square$ 2								
8	8	33												
9	9	42	* 14	$\Delta$ 7	6	9	*	7						
10	10	51							$\square$ 20					
11	11	59		$\square$ 9						*	5			
12	0	31												
13	1	29												
14	2	29	$\sigma$ 0											
15	3	12				$\square$ 13				$\sigma$ 13				
16	3	49												
17	4	28	$\sigma$ 15	$\Delta$ 17										
18	5	8	* 13				*	2						
19	5	51												
20	6	41												
21	6	3	$\square$ c											
22	7	26												
23	8	14	* 10	8 14										
24	9	21	$\Delta$ 23											
25	10	16												
26	11	10		$\square$ 0										
27	0	30			$\Delta$ 14	$\Delta$ 18								
28	1	19												
29	2	7	8 10											
30	2	50				$\square$ 3								
31														
32														

Parker

December 1754.

## The Planets daily Motions Geocentric.

The Planets Latitudes  
and Place of the  
Moon to every 5th  
Day.

	0 N	1 N	0 S	2 S	0 S	1 S	2 S	3 S	4 S	5 S	6 S	7 S	8 S	9 S	10 S
6	0	6	1	8	0	9	2	1	2	0	43	5	53	6	55
11	0	6	1	10	0	32	1	38	2	13	5	13	5	14	5
16	0	6	1	11	0	19	0	51	2	47	4	52	4	52	4
21	0	5	1	12	0	18	0	N 6	2	50	4	51	1	51	1
26	0	5	1	13	0	21	1	32	2	46	3	50	10	50	10

M	D	○	☿	☽	II	L	Moon's Lat. Aust.	b	Vp	U	ℳ	δ	ℳ	Ω	Vj	γ	R	Sun Decl See	Wit
1	9	18	28	11	5	0	15	7	16	59	29	6	22	3	25	23	31	9	
2	10	19	17	14	5	2	15	13	17	52	9	23	18	25	53	42	42	55	
3	11	20	24	29	4	47	15	20	17	30	0	1	32	24	0	24	622	16	
4	12	21	7	55	4	37	15	26	17	16	1	34	24	4	23	54	22	55	
5	13	22	21	32	3	32	15	32	17	21	1	57	25	20	23	022	37	37	
6	14	23	5	17	2	34	15	38	17	27	2	40	25	58	23	5823	29	29	
7	15	24	19	13	1	26	15	4	17	32	3	23	26	34	20	49	22	24	
8	16	25	3	18	0	13	15	51	17	37	4	6	27	8	19	3223	20	20	
9	17	26	17	34	1B.	3	15	57	17	42	4	49	27	40	18	922	2	20	
10	18	27	1	18	2	34	16	4	17	46	5	33	28	10	16	4022	4	4	
11	19	28	16	27	3	18	16	11	17	50	6	16	28	38	15	3223	1	5	
12	20	29	0	15	4	8	16	17	17	54	6	59	29	5	13	4623	1	5	
13	21	30	15	16	4	41	16	24	17	58	7	42	29	3	12	3823	1	2	
14	22	31	29	24	4	59	16	31	18	1	8	25	29	13	3923	1	2		
15	23	32	13	Vp 14	4	57	16	38	18	4	9	9	0	16	10	4923	1	1	
16	24	33	26	40	4	39	16	44	18	8	9	52	0	36	10	823	1	4	
17	25	34	9	43	4	6	16	51	18	11	10	36	0	54	9	3923	1	1	
18	26	35	22	23	3	22	16	58	18	14	11	20	1	10	9	2323	1	9	
19	27	37	43	43	2	29	17	5	18	17	12	3	1	24	9	1823	1	3	
20	28	38	16	47	1	31	17	12	18	21	12	47	3	36	9D.	2223	1	1	
21	29	39	28	40	0	30	17	19	18	23	13	31	1	45	9	3223	1	1	
22	Vp	40	10	Vp 29	0A.	33	17	25	18	25	14	15	1	51	9	5323	2	4	
23	1	41	22	16	I	34	17	32	18	28	14	58	1	55	10	2323	1	1	
24	2	42	4	10	2	31	17	39	18	30	15	42	1	58	10	5723	1	1	
25	3	44	16	14	3	22	17	46	18	32	16	26	1	59	11	3923	1	1	
26	4	45	28	32	4	5	17	52	18	33	17	30	1R	56	12	2623	1	0	
27	5	46	11	II 6	4	37	18	4	18	35	17	54	1	51	13	1723	1	1	
28	6	47	23	59	4	36	18	7	18	36	18	37	1	43	14	1223	1	0	
29	7	48	7	10	4	59	18	14	18	37	19	21	1	33	15	1223	1	1	
30	8	49	20	37	4	46	18	23	18	38	20	5	1	20	16	1423	1	1	
31	9	5	48	17	4	17	18	28	18	39	20	49	1	51	17	1923	1	1	

## The Heliocentric Motions.

Decemb. 1754.

W.A. Law. B.

### The Lunar Aspects.

## Aspects at the Earth

Aspects  
at the Earth.

Born.	Aftern.	⊕	☿	♃	♀	♂
9	3	26				
42	3	59	8 7 * 1:		8 23	
16	4	36		△ 17		
59	5	16	△ 9			
37	6	3		□ 19		△ :
29	6	57	□ 17 △ 19 ♂ 21			
24	7	56			△ 12	□ 4
26	9	2	□ 21	* 2		
36	10	11	* 0		□ 17 *	1
46	11	20				
55	0	26	* c * 3		* 21	
0	58			6 11		6 20
27	1	56	♂ 11	□ 4		
29	2	51				
16	3	28	6 6 △ 9			
44	4	0			♂ 7	♂ ♂ ♀
18	4	36		* 2		
54	5	24	* 8			
33	5	52		□ 14		□ 8
14	6	36				
58	7	20	□ 2	8 2	* 7 △ 21	
46	8	13	□ 14	△ 8		
39	9	7	△ 19		□ 19	
37	10	6				☽ Apog.
35	11	5	△ 4 △ 6			
35					△ 7	
4	0	32		□ 15	8 13	8 4
59	1	25				□ 46
51	2	17	8 1	8 20	* 2c	
43	3	1			8 19	
20	3	37			△ 23	

A Table of Houses for the Latitude of L<sup>o</sup>  
51 Deg. 32 Min.

Altitude of the Pole  $\sum \frac{11}{12} : 3 \sum \frac{2}{2}$  Houses is  $\sum \frac{32}{47}$

○ in V										○ in S										
A.R.	○	in	I	II	Ascend.	2	3	H	M	D	I	II	S	Ascend.	Time.	○	in	I	II	3
0	0	0	0	13	38	26	42	16	4		1	52	0	14	22	16	31			
0	4	1	14	5	27	23	17	5			1	55	1	15	23	17	11			
0	7	2	5	5	29	2	17	6			1	50	2	16	22	17	51			
0	11	3	16	1	28	42	18	7			2	3	3	17	24	18	31			
0	15	4	17	2	29	21	19	8			2	7	4	18	25	19	12			
0	19	5	18	2	0	1	18	8			2	11	5	19	26	19	12			
0	22	6	20	3	0	40	20	9			2	15	6	20	26	20	32			
0	26	7	21	4	1	20	21	10			2	19	7	21	27	21	13			
0	29	8	22	5	2	21	21	11			2	22	8	22	28	21	51			
0	33	9	23	6	2	39	22	11			2	26	9	23	29	22	35			
0	37	10	23	7	3	15	22	12			2	30	10	24	29	23	16			
0	40	11	2	7	3	56	22	13			2	34	11	25	23	23	57			
0	44	12	26	8	4	38	24	14			2	38	12	25	1	24	38			
0	48	13	2	9	5	17	25	15			2	42	13	27	2	25	19			
0	51	14	28	10	5	57	25	15			2	46	14	28	2	25	0			
0	55	15	26	11	6	36	26	16			2	50	15	29	3	26	42			
0	59	16	11	11	7	15	27	17			2	54	16	29	4	27	21			
1	2	17	1	12	7	55	27	18			2	58	17	5	4	28	6			
1	6	18	2	13	8	35	28	19			3	2	18	1	5	28	47			
1	10	19	3	14	9	14	29	19			3	6	19	2	6	29	30			
1	14	20	5	14	0	48	29	20			3	10	20	3	7	11	12			
1	18	21	6	15	10	33	11	21			3	14	21	4	7	0	55			
1	22	22	7	16	11	12	1	22			3	18	22	5	8	1	34			
1	25	23	6	17	11	52	1	23			3	22	23	6	4	2	20			
1	29	24	5	17	12	32	2	23			3	26	24	7	10	3	22			
1	33	25	11	18	13	12	2	24			3	31	25	8	11	3	46			
1	36	26	11	19	13	52	4	25			3	24	26	9	13	4	21			
1	40	27	17	20	14	32	4	26			3	39	27	9	12	5	12			
1	44	28	13	20	15	12	5	27			3	43	28	10	13	5	55			
1	48	20	13	21	15	51	6	27			3	47	26	11	14	6	35			
1	52	30	13	22	16	31	6	28			3	41	30	12	14	7	22			

Table of Houses for the Latitude of London,  
51 Deg. 32 Min.

Latitude of the Pole  $\{ \begin{matrix} 11 \\ 12 \end{matrix} \quad \{ \begin{matrix} 3 \\ 2 \end{matrix} \}$  Houses is  $\{ \begin{matrix} 32 \\ 47 \end{matrix} \quad \{ \begin{matrix} 11 \\ 28 \end{matrix} \}$

O in II			
10	11	12	Ascend.
M	D	D	M D D
11	12	14	7 22 24
11	13	15	8 6 25
12	14	16	8 50 35
13	15	17	9 34 26
14	16	17	10 18 27
15	17	18	11 3 28
16	18	19	11 47 29
17	19	20	12 31 30
18	19	20	13 16 31
19	20	21	14 1 5 2
20	21	22	14 46 6 3
21	22	23	15 31 7 4
22	23	24	16 16 8 4
23	24	24	17 1 9 5
24	25	25	17 46 9 6
25	26	26	18 32 10 7
26	27	27	19 17 11 8
27	28	28	20 4 12 9
28	28	29	20 49 13 10
29	29	29	21 35 13 11
30	31	30	22 20 14 12
31	1	23	6 15 13
32	2	23	51 16 13
33	3	24	37 17 14
34	4	25	23 17 15
35	5	25	9 18 16
36	6	25	5 19 17
37	7	27	41 20 18
38	8	28	27 21 19
39	8	29	13 21 20
40	9	30	0 22 21

O in II			
A.R. O in Time.	10	11	12
H	M	D	D D D
6	0	0 9	8 0 0 22 21
6	4	1 10	9 0 47 23 22
6	9	2 11	10 1 33 24 22
6	12	3 12	10 2 19 25 23
6	1	4 13	11 3 5 25 24
6	22	5 14	12 3 51 26 25
6	26	6 15	13 4 37 27 26
6	31	7 16	13 5 23 28 27
6	35	8 17	14 6 5 29 28
6	39	9 17	15 6 55 29 29
6	44	10 18	16 7 40 30 30
6	48	11 19	17 8 26 1 2
6	52	12 20	17 9 12 2 2
6	57	13 21	18 9 57 3 2
7	1	14 22	19 10 43 3 3
7	5	15 23	20 11 28 4 4
7	9	16 24	21 12 14 5 5
7	14	17 25	21 12 59 6 6
7	18	18 26	22 13 45 6 7
7	22	19 26	23 14 30 7 8
7	27	20 27	21 15 14 8 9
7	31	21 28	25 15 59 9 10
7	35	22 29	25 16 44 10 11
7	39	23 26	17 26 10 11
7	44	24	127 18 13 11 12
7	48	25	229 18 58 12 13
7	52	26	326 19 42 13 14
7	56	27	429 27 26 13 15
8	0	28	5 21 10 14 16
8	5	20	5 121 54 15 17
8	6	30	6 22 74 14 18

A Table of Houses for the Latitude of Long.  
51 Deg. 32 Min.

Altitude of the Pole  $\begin{cases} 11 \\ 12 \end{cases}$   $\begin{cases} 3 \\ 2 \end{cases}$  Houses is  $\begin{cases} 32 \\ 47 \end{cases}$

G in St.												G in M.											
A.R.	○	10	I	11	12	Ascend.	2	3	H	M	D	10	I	11	12	Ascend.	2	3					
in Time.		S	M	W	E		M	W	H	M	D	10	I	11	12	D	M	D					
H	M	D	D	D	D	M	D	D	H	M	D	10	I	11	12	D	M	D					
8	9	0	6	2	22	38	16	18	10	8	1	2	24	13	30	8	1	2	24	13	30	8	
8	13	1	7	2	23	22	16	19	10	12	2	3	24	14	9	9	9	10	3	24	14	9	
8	17	2	8	3	24	5	17	2	10	16	—	3	25	11	49	10	10	11	3	25	11	49	
8	21	3	9	4	24	48	18	21	10	20	4	4	26	15	29	10	10	11	4	26	15	29	
8	25	4	10	5	25	32	19	21	10	24	5	5	26	16	9	11	11	12	5	26	16	9	
8	29	5	11	6	26	16	20	22	10	27	6	6	27	16	48	12	10	11	6	27	16	48	
8	34	6	12	6	26	58	20	23	10	31	7	7	28	17	28	13	10	11	7	28	17	28	
8	38	7	12	7	27	41	21	24	10	35	8	8	29	18	8	13	10	11	8	29	18	8	
8	42	8	13	8	28	22	22	24	10	39	8	8	29	18	47	14	10	11	8	29	18	47	
8	46	9	14	8	29	6	23	26	10	42	9	9	30	19	27	15	10	11	9	30	19	27	
8	50	10	15	9	29	47	23	27	10	46	10	10	31	20	6	16	10	11	10	31	20	6	
9	54	11	16	10	cM	30	24	27	10	50	11	11	20	46	16	40	10	11	11	20	46	16	
8	58	12	17	11	1	13	25	26	10	54	12	11	21	26	17	44	10	11	12	21	26	17	
9	2	13	18	11	1	55	26	30	10	57	14	12	22	5	18	48	10	11	14	22	5	18	
9	6	14	18	12	2	36	26	Vp	11	1	1	13	3	22	45	19	11	15	1	3	22	45	
9	10	15	19	13	3	18	27	1	11	5	16	14	4	23	24	19	11	15	5	16	14	23	
9	14	16	20	14	4	0	28	2	11	9	17	15	5	24	4	20	11	15	9	17	15	5	
9	18	17	21	14	4	41	29	2	11	12	15	15	5	24	4	21	11	15	18	15	5	24	
9	22	18	22	15	5	22	29	4	11	16	16	6	25	23	22	4	11	16	19	16	6	25	
9	26	19	23	16	6	4	30	5	11	20	17	7	26	22	23	5	11	20	17	7	26	22	
0	30	20	24	17	6	45	2	6	11	24	18	7	26	41	23	1	11	24	21	18	7	26	
9	34	21	24	17	7	26	1	7	11	27	19	8	27	22	24	1	11	27	22	19	8	27	
9	38	22	25	18	8	6	2	8	11	31	19	9	28	1	25	21	11	31	23	19	9	28	
9	41	23	26	19	8	47	3	6	11	34	20	9	28	40	26	2	11	34	24	20	9	28	
9	45	24	27	19	9	28	4	10	11	38	25	21	10	29	20	27	2	11	38	25	21	10	29
9	49	25	28	20	10	8	4	11	11	42	26	22	11	29	49	27	3	11	42	26	22	11	29
9	53	26	29	21	10	4	5	12	11	45	27	22	11	0	39	28	3	11	45	27	22	11	0
9	57	27	29	22	11	29	6	13	11	49	28	23	12	1	19	27	4	11	49	28	23	12	1
10	1	28	—	22	12	9	7	14	11	53	24	13	2	0	30	44	5	11	53	24	13	2	0
10	5	25	1	23	12	5	7	15	11	56	29	25	13	2	39	48	6	11	56	29	25	13	2
10	8	27	2	24	13	3	8	16	12	0	30	12	14	3	19	52	7	11	0	30	12	14	3

Table of Houses for the Latitude of London,  
51 Deg. 32 Min.

Latitude of the Pole  $\{ \begin{matrix} 11 \\ 12 \end{matrix} \} \begin{matrix} 3 \\ 2 \end{matrix} \} \text{ Houses is } \{ \begin{matrix} 32 \\ 47 \end{matrix} \} \begin{matrix} 11 \\ 28 \end{matrix}$

○ in ♐				○ in III			
1	11	12	Ascend.	1	11	12	Ascend.
D	D	D	M	D	D	M	D
0	26	14	3 19	2 17	13	52	C 19
4	126	15	3 59	2 19	13	55	1 20
7	29	14	4 40	3 20	13	59	2 21
11	3 28	10	5 20	4 21	14	3 3	3 21
15	4 28	17	6 43	5 22	14	7 4	22
18	5 29	17	6 43	6 23	14	11 5	23
22	6 11	18	7 24	7 25	14	15 6	24
25	7 1	19	8 5	8 26	14	19 7	25
29	8 2	14	8 46	9 27	14	22 8	25
33	9 3	20	9 28	10 28	14	26 9	26
37	10 3	21	10 10	11 29	14	30 10	27
40	11 4	22	10 52	12 X	14	34 11	29
44	12 5	22	11 35	12 2	14	38 12	29
48	13 6	23	12 18	13 3	14	42 13	29
52	14 6	24	12 59	14 5	14	46 14	16
55	15 7	24	13 43	15 6	14	50 15	1
59	16 8	25	14 26	16 7	14	54 16	2
63	17 9	25	15 10	17 6	14	58 17	3
67	18 9	26	15 54	19 10	15	2 18	4
71	19 10	27	16 39	20 11	15	6 19	4
75	20 11	28	17 23	21 12	15	10 20	5
78	21 12	28	18 8	22 14	15	14 21	6
82	22 13	25	18 54	21 16	15	18 22	7
85	23 13	30	19 39	24 17	15	22 23	8
89	24 14	2	20 26	24 18	15	26 24	9
93	25 15	1	21 14	26 20	15	31 25	10
96	26 16	2	22 1	28 21	15	35 26	10
100	27 17	2	22 49	25 23	15	39 27	11
104	28 17	2	23 37	24 24	15	43 28	12
108	29 18	4	24 26	1 25	15	47 29	13
112	30 19	5	25 15	2 22	15	51 30	14

A Table of Houses for the Latitude of Lon.  
51 Deg. 32 Min.

Altitude of the Pole  $\sum \begin{matrix} 11 \\ 12 \end{matrix} \begin{matrix} 3 \\ 2 \end{matrix} \sum$  Houses is  $\sum \begin{matrix} 32 \\ 47 \end{matrix}$

○ in ♡										○ in ♪																					
A.R. ○		in		IC		I		I2		Ascend.		2		3		A.R. ○		in		IC		I		I2		Ascend.		2		3	
Time.	H	M	D	D	D	D	D	D	D	M	D	D	D	D	D	Time.	H	M	D	D	D	D	M	D	D	M	D	D			
15	51	0	14	30	27	10	25	10							18	0	0	13	6	0	03										
15	55	1	15	Wp	28	33	28	11							18	4	1	15	7	2	37										
16	0	2	16	1	0	22	6	30	13						19	9	2	16	9	5	19										
16	4	3	17	2	1	37	Y	14							18	13	3	17	11	7	55										
16	8	4	18	3	3	11	4	15							18	17	4	18	12	10	29										
16	12	5	19	4	4	48	6	17							18	22	5	19	14	13	2										
16	16	6	19	5	6	27	9	18							18	26	6	20	16	15	37										
16	21	7	20	6	8	8	11	19							18	31	7	21	17	18	7										
16	25	8	21	8	9	52	13	20							18	35	8	22	19	20	35										
16	29	9	22	9	11	40	15	22							18	39	9	24	21	23	0										
16	33	10	23	10	13	30	17	23							18	44	10	25	23	25	22										
15	36	11	24	11	15	20	19	24							18	48	11	26	25	27	43										
16	42	12	25	12	17	16	21	26							18	52	12	27	27	30	0										
16	46	13	26	13	19	16	23	27							18	57	13	28	29	28	16										
16	51	14	27	14	21	18	25	28							19	1	14	30	X	4	27										
16	55	15	28	15	23	24	27	29							19	5	15	22	27	30	0										
16	59	16	29	17	25	32	29	II							19	9	16	2	5	8	39										
17	3	17	30	18	27	44	Y	2							19	14	17	3	7	10	49										
17	8	18	Wp	19	29	58	3	3							19	18	18	5	9	12	42										
17	12	19	22	20	23	X	17	5	4						19	22	19	6	11	14	40										
17	16	20	32	22	4	38	7	5							19	27	20	7	13	16	31										
17	21	21	42	3	7	C	9	6							19	31	21	8	15	18	20										
17	25	22	52	24	9	24	11	8							19	35	22	10	17	20	52										
17	29	23	62	25	11	53	13	5							19	39	23	11	19	21	52										
17	34	24	72	27	14	23	14	10							19	44	24	12	22	23	33										
17	38	25	82	28	16	55	16	11							19	48	25	14	24	25	13										
17	43	26	930	19	30	18	18	12							19	52	26	15	26	26	49										
17	47	27	1C	22	22	5	20	13							19	53	27	16	28	28	22										
17	51	28	11	22	4	35	21	14							20	0	28	18	Y	29	54										
17	56	29	12	27	20	23	19								20	529	19	2	1	11	23	30									
18	0	30	12	8	30	C	24	1							20	930	20	4	2	5	51	51									

Table of Houses for the Latitude of London,  
51 Deg. 32 Min.

Ende of the Pole } 11 3 } Houses is } 32 11  
} 12 2 5 } } 47 28

## A Table of the Planets' Essential Dignities.

### The Use of the TABLE.

By this Table  $\text{V}^{\text{y}}$  and  $\text{m}$  are the Houses of  $\text{J}_2$ , he is exalted in  $\text{v}$ . has Detriment in  $\text{S}$  and  $\text{O}$ . and his Fall in  $\text{V}$ . The same Method is to be observed in the rest of the Planets.

Houses	I	II	III	IV	V	VI	VII	VIII	IX	X	XI	XII
$\text{V}^{\text{y}}$	$\text{v}$	$\text{x}$	$\text{s}$	$\text{z}$	$\text{d}$	$\text{b}$	$\text{g}$	$\text{h}$	$\text{f}$	$\text{a}$	$\text{c}$	$\text{e}$
$\text{m}$	$\text{v}$	$\text{m}$	$\text{w}$	$\text{z}$	$\text{d}$	$\text{b}$	$\text{g}$	$\text{h}$	$\text{f}$	$\text{a}$	$\text{c}$	$\text{e}$
$\text{J}_2$	$\text{o}$	$\text{q}$	$\text{r}$	$\text{t}$	$\text{u}$	$\text{p}$	$\text{s}$	$\text{n}$	$\text{l}$	$\text{m}$	$\text{y}$	$\text{x}$
$\text{M}$	$\text{p}$	$\text{q}$	$\text{r}$	$\text{t}$	$\text{u}$	$\text{s}$	$\text{n}$	$\text{l}$	$\text{m}$	$\text{y}$	$\text{x}$	$\text{v}$
$\text{S}$	$\text{v}$	$\text{m}$	$\text{w}$	$\text{z}$	$\text{d}$	$\text{b}$	$\text{g}$	$\text{h}$	$\text{f}$	$\text{a}$	$\text{c}$	$\text{e}$
$\text{U}$	$\text{v}$	$\text{m}$	$\text{w}$	$\text{z}$	$\text{d}$	$\text{b}$	$\text{g}$	$\text{h}$	$\text{f}$	$\text{a}$	$\text{c}$	$\text{e}$
$\text{O}$	$\text{v}$	$\text{m}$	$\text{w}$	$\text{z}$	$\text{d}$	$\text{b}$	$\text{g}$	$\text{h}$	$\text{f}$	$\text{a}$	$\text{c}$	$\text{e}$
$\text{R}$	$\text{v}$	$\text{m}$	$\text{w}$	$\text{z}$	$\text{d}$	$\text{b}$	$\text{g}$	$\text{h}$	$\text{f}$	$\text{a}$	$\text{c}$	$\text{e}$

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